REPORT

OF THE

Health Department

OF

The Panama Canal

FOR THE

CALENDAR YEAR 1933

Gift of the Panama Canal Museum

J. F. SILER

Colonel, Medical Corps, United States Army CHIEF HEALTH OFFICER

BALBOA HEIGHTS, CANAL ZONE

THE PANAMA CANAL PRESS MOUNT HOPE, C.Z. 1934



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REPORT FOR THE CALENDAR YEAR 1933

ORGANIZATION AND ACTIVITIES

The Health Department constitutes one of the five major administrative units of The Panama Canal organization functioning directly under the Governor, and its organization and activities were somewhat comprehensively outlined in the annual report of the Health Department for 1930.

PERSONNEL.

The only change in personnel assigned to important key positions was that of Chief Quarantine Officer, Surgeon Charles V. Akin, United States Public Health Service, having been designated as Chief Quarantine Officer, The Panama Canal, on October 14, 1933, vice Surgeon M. Flint Haralson, United States Public Health Service, relieved on account of termination of tour of duty with The Panama Canal.

Total personnel in the service of the Health Department on December 31, 1933, was 1,025, a reduction of 22 in the white American (gold) personnel, and 79 in the colored alien (silver) personnel, under the previous year; total reduction 101. The principal reduction in personnel (70) occurred at Corozal Hospital for the Insane, and was occasioned by the fact that in July 1933, 592 patients, the responsibility of the Government of Panama, were transferred to the Panamanian Government asylum for the insane. The remaining reduction in force, 31 in number, was distributed generally among other Health Department units and resulted from necessary curtailment in operating expenses to balance the budget.

Total personnel in the employ of the Health Department, by units. for each of the five years 1929 to 1933 inclusive, has been as is indicated in the following table:

FORCE REPORT, HEALTH DEPARTMENT, FOR DECEMBER, EACH YEAR

	1929		1930		1931		1932			1933					
	Gold	Silver	Total	Gold	Silver	Total	Gold	Silver	Total	Gold	Silver	Total	Gold	Silver	Total
Chief Health Office. Gorgas Hospital. Colon Hospital Corozal Hospital'. Line dispensaries. Palo Seco Leper Colony'. Quarantine service. Health Office, Panama Health Office, Colon. Zone sanitation.	7 176 25 19 18 2 10 11	299 52 144 9 36 23 128 88 112	163 27 38 33 139 97	7 167 29 22 16 1 11 11 9	15 28 20	7 434 83 163 31 29 31 129 96 123	7 169 32 21 17 1 12 11 8	138 15 28 20	87 159 32 29 32 129 97	6 162 32 21 16 1 12 11 8 6	252 55 139 17 28 19 105 95	87 160 33 29 31 116 103	5 157 29 11 18 1 9 8 8	249 54 79 17 28 18 106 89 132	5 406 83 90 35 29 27 114 97 139
Total	282	891	1,173	279		1,126	284	826	1,110	275	851	1,126	253	772	1,025

Note.—"Gold" are white American employees, with the exception of two white aliens and one colored alien. "Silver" are alien employees, principally West Indians (colored).

'Includes immates paid for services rendered.

The distribution of the gold personnel (white Americans except 3) on the basis of professional and other special qualifications, was as follows:

- 33 physicians, medical officers of
 - . the U.S. Army
- 1 physician, surgeon of the U.S. Public Health Service
- 27 physicians, civilian
- 1 dentist, U.S. Army
- 3 senior internes
- 7 junior internes
- 4 male nurses
- 95 female nurses
 - 2 district nurses
- 26 clerks
- 12 sanitary inspectors
- 1 sanitary assistant
- 1 quarantine inspector
- 4 veterinarians
- 8 technicians

- 8 dispensary assistants
- 5 pharmacists and assistant pharmacists
- 2 chemists
- 2 general mechanics
- 2 stewards and stewardesses
- 2 dietists
- 1 storekeeper
- 1 dental hygienist
- 1 carpenter foreman
- 1 chauffeur foreman
- 1 physio-therapy aide
- 1 electrician
- 1 embalmer

FINANCIAL STATEMENTS

Operating expenses for the Health Department as a whole were \$159,286 less than for 1932; and comparable earnings were \$93,326 less. Operating expenses and earnings by units are set forth in the following table:

OPERATING EXPENSES AND EARNINGS OF THE HEALTH DEPARTMENT, CALENDAR YEAR 1933

	AR 1933		
	Operating expenses	Earnings	Percentage self- supporting
Chief Health Office	1\$29,065.09		
Gorgas Hospital	2703,920.95	\$328,555.38	47%
Colon Hospital	3150,595.56	83,762.33	56%
Corozal Hospital	4126,737.28	105,754.80	83%
Palo Seco Leper Colony	37,624.01	24,666.75	66%
Line dispensaries	97,522.63	36,790.17	38%
Medical store	6,629.56		
Ouarantine service	5 68,149.64	17,881.46	26%
Sanitation of Panama City and Colon	57,346.73	9,799.76	17%
Street cleaning and garbage collection and	132,716.75	117,581.79	89%
disposal, Panama City and Colon.			
Canal Zone sanitation	132,625.09	49,769.02	38%
Total	⁶ 1,542,933,29	774,561.46	50%
Total Includes Army pay of Chief Health Officer, which amounted to			\$6,120.00 101,680.36
 Includes Army pay of Chief Health Officer, which amounted to Includes Army pay of Army medical officers on duty in this in Also includes cost of operation of Board of Health Labors. Includes Army pay of Army medical officers on duty in this in Also includes cost of operating Colon dispensary. Includes Army pay of Army medical officers on duty in this in Total Army pay of Army medical officers on duty in this in Includes Public Health Service pay of Public Health Service of 			11,425.41
_		_	5,078.45
Includes Army and Public Health Service pay, which amounted		_	5,078.45
_	ed to EPARTMENT, CAL	ENDAR YEAR	5,078.45
'Includes Army and Public Health Service pay, which amounted OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED	ed to EPARTMENT, CAL	ENDAR YEAR	5,078.45
'Includes Army and Public Health Service pay, which amounted OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees):	ed to EPARTMENT, CAL TO VARIOUS AC	ENDAR YEAR	5,078.45
Gold pay roll (white employees): Panama Canal pay	ed to EPARTMENT, CAL TO VARIOUS AC \$567,	ENDAR YEAR COUNTS	5,078.45
'Includes Army and Public Health Service pay, which amounted OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay	ed to EPARTMENT, CAL TO VARIOUS AC\$567,	ENDAR YEAR COUNTS	5,078.45
Gold pay roll (white employees): Panama Canal pay	ed to	975.61 516.52 078.45 \$72	5,078.45 152,594.97 1933, 0,570.58
Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay, which amounts CHARGED Cold pay roll (white employees): Panama Canal pay Public Health Service pay Silver pay roll (colored employees)	ed to	975.61 516.52 078.45 \$72	5,078.45 152,594.97 1933, 0,570.58 2,165.57
Gold pay roll (white employees): Panama Canal pay. Army pay. Public Health Service pay. Silver pay roll (colored employees). Subsistence supplies.	ed to	975.61 516.52 078.45 \$72	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35
Gold pay roll (white employees): Panama Canal pay. Public Health Service pay, which amounted the service pay roll (colored employees): Subsistence supplies.	ed to	975.61 516.52 078.45 37 16	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90
Gold pay roll (white employees): Panama Canal pay. Army pay. Public Health Service pay. Silver pay roll (colored employees) Subsistence supplies. Ice. Hospital supplies and drugs.	ed to	975.61 516.52 078.45 \$72	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay	ed to	975.61 516.52 078.45 \$72 37 16	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Subsistence supplies Ice Hospital supplies and drugs Equipment Miscellaneous supplies	ed to	975.61 516.52 078.45 \$72 37 16	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay	ed to	975.61 516.52 078.45 \$72 37 16	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Subsistence supplies Ice Hospital supplies and drugs Equipment Miscellaneous supplies Laundry	ed to	975.61 516.52 078.45 \$72 37 16	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Subsistence supplies Ice Hospital supplies and drugs Equipment Miscellaneous supplies Laundry Telephones Repatriation of patients physically or mental Medical storehouse operation	ed to	975.61 516.52 078.45 \$72 16 1 3 2	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66 5,037.41
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Subsistence supplies Ice Hospital supplies and drugs Equipment Miscellaneous supplies Laundry Telephones Repatriation of patients physically or mental	ed to	975.61 516.52 078.45 \$72 16 1 3 2	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66 5,037.41 955.49
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay	ed to	975.61 516.52 078.45 \$72 37 16 1 3 2	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66 5,037.41 955.49 6,629.56
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Subsistence supplies Ice Hospital supplies and drugs Equipment Miscellaneous supplies Laundry Telephones Repatriation of patients physically or mental Medical storehouse operation Marine Division, launch and bus service for bo	ed to	975.61 516.52 078.45 \$72 37 16 1 3 2	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66 5,037.41 955.49 6,629.56 6,173.62
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay	ed to	975.61 516.52 078.45 \$72 16 1 3 2 1	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 6,404.66 5,037.41 955.49 6,629.56 6,173.62 6,307.18
OPERATING EXPENSES OF THE HEALTH D SHOWING AMOUNTS CHARGED Gold pay roll (white employees): Panama Canal pay Army pay Public Health Service pay Silver pay roll (colored employees) Loe Hospital supplies and drugs Equipment Miscellaneous supplies Laundry Telephones Repatriation of patients physically or mental Medical storehouse operation Marine Division, launch and bus service for bot Electric current Electric repairs and installations	ed to	975.61 516.52 978.45 \$72 37 16 1 3 2 1	5,078.45 152,594.97 1933, 0,570.58 2,165.57 6,411.35 4,555.90 1,329.41 8,908.75 2,360.91 6,404.66 5,037.41 955.49 6,629.56 6,173.62 6,307.18 4,349.74

Motor transportation charges (except for hospitals, quarantine station, and dispensaries which operate their own motor	
vehicles)	\$47,325.43
Repairs to motor vehicles of hospitals, dispensaries, and quarantine	
station	2,182.84
Rental of quarters	555.82
Construction Quartermaster, building repairs	2,400.70
Municipal Engineering Division, work	2,852.70
Sale of buildings and surplus equipment, Corozal Hospital	(6,446.12)
Miscellaneous expenses	4,343.07

the following table:

Street cleaning and garbage collection and removal, Panama City and Colon....

Health Department as a whole.

Zone sanitation . .

Percent self-supporting (Army pay included) Calendar years-Gorgas Hospital. 94 Colon Hospital. 66 Corozal Hospital 43 24 14 Palo Seco Leper Colony 27 31 Line dispensaries

Quarantine Division

Sanitation, Panaman and Colon. 26 17 17 20 11 13 12 15

have been self-supporting each year for the past 10 years is shown in

PATIENT DAYS SPENT IN PANAMA CANAL HOSPITALS NUMBER OF PATIENT DAYS IN HOSPITALS AND ASYLUMS

 $3\overline{6}$

82 82 33 35

58 60 61

	1929	1930	1931	1932	1933
Gorgas Hospital. •	184,506	163,975	165,050	149,812	149,292
Insane patients	209,794	228,862	228,327	253,240	172,413
cal cases	27,623 30,755	28,923 41,158	29,883 41,508	31,802 35,379	33,696 31,378
Palo Seco Leper Colony	36,568	36,102	34,947	38,543	34,422
Total	489,246	499,020	499,715	508,776	421,201

The number of patient days spent in all Panama Canal hospitals was 421,201, representing a decline of 87,575 under the previous year. The transfer in July 1933, of Panamanian insane to the Panamanian Government asylum accounts for 80,827 patient days of this reduction, the net reduction in patient days under the previous year being 6,748. The average strength of force in the employ of The Panama Canal in 1933 was only 277 less than in 1932, and the number of employee patient days was 1,460 less (1932, 47,077; 1933, 45,617). There was a decrease of about 14,500 patient days in the group of patients drawn

from families of U.S. Government employees, government contractors, private patients, and others entitled to treatment. The number of patient days chargeable to charity increased by about 5,300 (1932, 66.028: 1933, 71.379). During the past few years the military garrisons in the Canal Zone have increased materially (1928, 8,380; 1933, 9,817), and proportionately the number of patient days spent by military personnel in Panama Canal hospitals has been much greater (1929, 32,814; 1932, 50,674; 1933, 59,946)—about 10,000 more patient days in 1933 than in 1932. The net decline in patient days (6.748) is attributable to economic conditions (reduction in pay of employees, and unemployment), reduction in activities of contractors engaged in U.S. Government construction projects, and to some extent to an agreement made in October 1933, between the President of the United States and the President of Panama, which provides that hereafter no persons except U.S. Government employees and their families will be entitled to treatment in Panama Canal hospitals, except in emergency.

AVERAGE COST PER PATIENT PER DAY IN PANAMA CANAL HOSPITALS

	Calendar years						
	1929	1930	1931	1932	1933		
Gorgas Hospital: Including total cost of Board of Health laboratory and undertaking service.	5.08	5.40	5.07	5.03	4.71		
Including only the cost of work done for this hospital by the Board of Health laboratory and its undertaking service.	4.87	5.16	4.83	4.76	4.47		
Colon Hospital: Including cost of Colon dispensary	5.18	4.27	4.39	4.72	4.80		
the work done for this bospital by the Board of Health laboratory and its undertaking service	5.55	4.55	4.65	5.04	5.12		
the work done for this hospital by the Board of Health laboratory and its undertaking service	4.84	3.96	4.11	4.39	4.47		
Corozal Hospital: Including cost of operation of dairy until December 1930; also including cost of gardens and cemetery	.90	.88	.70	65	.61		
hospital by the Board of Health laboratory and its under- taking service	.92	.90	.72	.67	.64		
Palo Seco Leper Colony: Not including work done by the Board of Health laboratory and its undertaking service	1.25	1.06	1.35	.96	1.09		
Including cost of the work done for this institution by the Board of Health laboratory and its undertaking service	1.26	1.07	1.36	.97	1.10		

Note.—Owing to the multiplicity of functions of the various units of the Health Department, the exact cost per patient per day (in-patients) is impossible to determine. At Gorgas Hospital a large number of out-patients are treated in the various clinics; also the Board of Health laboratory, including the undertaking establishment (which does the embalming and cremating, and handles the shipment of bodies, for all units of the Health Department) is operated as a part of the hospital; the Board of Health laboratory does work for various divisions of the Health Department and for other departments of the Canal and for the Army. At Colon Hospital the dispensary is manned by hospital personnel and it is operated as a part of the hospital; they have no undertaker, but furnish coffins and hearse service for the remains of colored patients dying therein.

and it is operated as a part of the hospital; they have no undertaker, out turning comins and neares set vice to the assumants of colored patients dying therein.

In the foregoing table no effort is made to exclude the cost of any of the miscellaneous work of the hospitals from the cost of caring for in-patients, except that in the second figure shown of per-patient per-day cost for each institution an effort has been made to include the proper percentage of expense of the Board of Health laboratory and its undertaking service chargeable to such institution; also the cost of Colon dispensary has been deducted in the third figure of cost per-patient per-day for that institution, in order to make it more nearly comparable with Gorgas Hospital. The proportion of the expense of the Board of Health laboratory chargeable to each institution was arrived at by a check of the work of the laboratory over a short period of time; on account of variation of the work it is more or less arbitrary.

VITAL STATISTICS

POPULATIONS OF THE CANAL ZONE, PANAMA CITY, AND COLON

The Health Department of The Panama Canal secures, analyzes, and makes reports on the vital statistics (births, deaths, and disease rates) of three geographical units of the population residing on the Isthmus of Panama, namely, the population of the Canal Zone, of the city of Panama, and of the city of Colon.

Properly to interpret these statistics, it is essential that there be some understanding of the composition of the various units of the population, their movement, and some of the special local factors involved which usually are not encountered in stabilized populations in many parts of the world. These special factors were discussed somewhat in detail in the annual report of the Health Department for 1930 (pages 12 to 15, inclusive) which can be obtained on request to the Chief Health Officer, Balboa Heights, Canal Zone.

The Republic of Panama takes a census every 10 years, the last enumeration having been made in 1930. In Panama City, from 1920 to 1930, the population made an average increase per year of almost exactly 1,500, and that figure has been used as the factor in computing the population each year since 1920 by arithmetical progression. For 1933 the population is estimated to be 79,000 (arithmetical progression).

In Colon, from 1920 to 1930, the census figures indicate an average decrease of 150 per year, and that figure has been used as the factor in computing the population between 1920 and 1930 by arithmetical progression. As there is some doubt as to the accuracy of the 1930 census of Colon, 30,000 was adopted for 1931, and continued since.

The population of the Canal Zone consists of white American employees and their families, colored alien employees and their families, military and naval garrisons, representatives of shipping companies, contractors, church and welfare workers, etc., and colored alien agriculturists who rent land under revocable licenses. A census of the Canal Zone population is taken each year and all figures for this group are actual rather than estimated.

The term "employees" as used in Health Department reports includes employees of The Panama Canal proper and the Panama Railroad Company, which is a corporation owned by the United States Government.

GENERAL DEATH RATES, ALL CAUSES, AND DISEASE ONLY

Death rates from all causes for all groups of the population have been analyzed since the beginning of construction (1905) and those from disease only have been tabulated since 1913. Statistical tables covering these data are incorporated in the annual report for 1931.

In this report (1933) the vital statistics incorporated will be limited, as was done in the annual report for 1932, to a presentation and brief discussion of death rates for the current year and a tabulation of rates by consecutive 5-year periods to indicate general trend.

Health conditions for all groups (Canal Zone, Panama City, and Colon) of the population were good; there were no epidemics; malaria prevailed to a somewhat greater extent than is usual; morbidity and mortality rates continued their downward trend and in some respects declined to an all-time low point.

Canal Zone.—The death rate from all causes in the calendar year 1933 was 7.12 per 1,000 of population, the lowest of record (population 42,851, deaths 305). Deaths from disease only totaled 271 or a rate of 6.32 per 1,000 of population, the lowest rate of record since 1913 except for the years 1930 and 1931, when comparable rates were 6.13 and 6.09 respectively.

The general trend of death rates in this group of the population of the Isthmus during the past 20 years, both from all causes and from disease only, has been very definitely a downward one as is evidenced by the following analysis of rates for the past 20 years by 5-year periods.

CANAL ZONE DEATH RATES BY 5-YEAR PERIODS

-	1914-18	1919-23	1924-28	1929-33
Total death rates per 1,000 population	11.79	8.00	8.38	7.35
	9.96	6.98	7.23	6.35

Panama City.—During 1933 the death rate from all causes was 14.95 per 1,000 of population (deaths 1,181, population 79,000), the lowest of record (1905 to date). The death rate from disease, 14.30 per 1,000 of population (deaths 1,130, population 79,000), also was the lowest of record. The trend in death rates from all causes and from disease only has been continuously attaining lower levels during the past 20 years as is clearly evidenced in the following tabulation of these rates, by 5-year periods, since 1914:

PANAMA CITY DEATH RATES BY 5-YEAR PERIODS

	1914-18	1919-23	1924-28	1929-33
Total death rates per 1,000 population Death rates from disease, per 1,000 population	28.45	20.20	18.12	17.04
	27.45	19.51	17.51	16.31

Colon.—In 1933 the death rate from all causes was 16.27 (deaths 488, population 30,000) and from disease only, 15.63 (deaths 469,

population 30,000). These rates are considerably in excess of the comparable rates for any year since 1921, except for the years 1929 and 1930. The population figures for Colon have been held at the constant figure of 30,000 since the 1930 census, as that census showed no material change in the total population for the 10 years intervening between 1921 and 1930.

The trend in death rates in Colon by 5-year periods for the past 20 years is shown in the following table which indicates that death rates have been increasing during the past five years:

COLON DEATH RATES BY 5-YEAR PERIODS

	1914–18	1919-23	1924-28	1929-33
Total death rates per 1,000 population		16.42 14.56	14.48 13.80	16.13 15.29

BIRTH RATES

Canal Zone (employees and nonemployees).—In 1933 the birth rate for children born alive in the Canal Zone was 10.78 per 1,000 of population (births 479, population 42,851). There were 17 stillbirths, rate 0.40 per 1,000 population, which, though slightly higher than for 1932 (0.31) is less than one-half the rate usually experienced in previous years. The birth rate (total) for 1933 (11.18 per 1,000 population) was less than for 1932 (11.69). The decline in birth rates for this group of the population has been continuous from year to year since 1924 when it was 21.65.

The persistent decline in birth rates for both groups of the population—white and colored—can be well appreciated by analyzing these rates by 5-year periods for the past 15 years:

CANAL ZONE BIRTH RATES BY 5-YEAR PERIODS, BY COLOR

	191	9-23	192	4-28	1929-33	
•	White	Colored	White	Colored	White	Colored
Total birth rate per 1,000 of population Live birth rate per 1,000 of population Stillbirth rate per 1,000 of population	16.31	28.95 27.30 1.64	12.75 12.26 .41	22.05 20.66 1.39	9.36 9.13 .23	15.03 14.09 .94

As has been pointed out in previous annual reports, the low birth rate in the white American population is influenced by the fact that the unmarried military population amounting at the present time to about 10,000 individuals constitutes about one-half of this group.

The colored population is now a fairly well stabilized one. The total rate for this group in 1933 was 13.11 per 1,000 of population.

The decline in this group also has been persistent and continuous since 1924 when it was 26.40. In the near future a considerable proportion of the generation of the colored population born in the Zone will have reached the age of reproduction, subsequent to which time it may be anticipated that birth rates will increase.

Panama City.—In 1933 there were 2,607 children born in the city of Panama, population 79,000 (rate 33 per 1,000 of population). Of the total births, 2,508 (31.75 per 1,000) were born alive and 99 (1.25 per 1,000) were stillborn. There has been a continuous decline in the rates for stillborn since 1930 when it was 1.80 per 1,000. Incidentally it may be stated that in 1916 the rate for stillborn was 3.73. During the past 15 years birth rates have tended to decline slightly as is evidenced in the following analysis of these rates by 5-year periods:

PANAMA CITY BIRTH RATES BY 5-YEAR PERIODS

	1919-23	1924-28	1929-33
Total birth rate per 1,000 population. Live birth rate per 1,000 population. Stillbirth rate per 1,000 population.	35.24	34.49 32.74 1.75	34.00 32.47 1.53

Colon.—There were 851 children born in Colon (population 30,000), the birth rate being 28.37 per 1,000 of population. Of the total births 809 were born alive, and 42 were stillborn (rates 26.97 and 1.40 respectively). The general trend of birth rates in Colon during the past 15 years is shown in the following analysis of these rates by 5-year periods:

COLON BIRTH RATES BY 5-YEAR PERIODS

	1919-23	1924-28	1929-33
Total birth rate per 1,000 population Live birth rate per 1,000 population Stillbirth rate per 1,000 population	28.38	25.59 24.21 1.38	29.88 28.46 1.42

INFANT MORTALITY RATES

Infant mortality (absolute numbers and rates per 1,000 of live births) for the three groups of population involved were:

		Canal Zone		Panama	Colon
	White	Colored	Total	Тапаша	Colon
Live births (absolute numbers) Deaths of children under one year of age (absolute numbers) Mortality rate per 1,000 of live births		288 29 101	462 35 76	2,508 295 118	809 93 115

INFANT MORTALITY RATES BY 5-YEAR PERIODS

		Canal Zone		Panama	Colon
5-year period	White -	Colored	Average	гапаша	Colon
1919-1923 1924-1928 1929-1933	52.53	127.20 118.74 101.13	94.86 96.51 78.89	154.82 133.40 130.18	139.53 114.50 103.10

That considerable progress has been made during the past 15 years in reducing infant mortality rates in all elements of the population on the Isthmus is evident from the immediately preceding table.

PRINCIPAL CAUSES OF DEATH

The principal causes of death for the past five years, for the three groups of population involved, are set forth in the following tables: SEVEN PRINCIPAL CAUSES OF DEATH FROM DISEASE, CANAL ZONE POPULATION, 1929-1933 (ABSOLUTE NUMBERS AND RATES PER 1,000)

	1929		1930		1931		1932		19	33
Population	38,825		39,467		40,565		42,070		42,851	
Disease	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000
Pneumonia (broncho and lobar) Cancer (various organs). Tuberculosis (various organs) Diseases of the arteries. Organic diseases of the heart Apoplexy. Nephritis (acute and chronic).	16 34 15	.695 .412 .876 .386	30 15 20 22 21	.785 .405 .507 .557	23 15 19 11 	.567 .370 .468 .271	14 18 33 20 14 10	.333 .428 .784 .475 .333 .238	34 26 21 15 14 12 12	.793 .607 .490 .350 .327 .280 .280

SIX PRINCIPLE CAUSES OF DEATH FROM DISEASE, PANAMA CITY, 1929-1933 (ABSOLUTE NUMBERS AND BATES PER 1,000)

	1929		1930		1931		1932		1933	
Population	73,000		74,402		76,000		77,500		79,000	
Disease	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000
Tuberculosis (various organs). Pneumonia (broncho and lobar). Diarrhea and enteritis, including colitis Nephritis (acute and chronic). Organic diseases of the heart. Cancer (various organs).	231 148 114 118	2.79 3.16 2.03 1.56 1.62 .92	208 180 98 113 98 59	2.80 2.42 1.32 1.52 1.32 79	218 202 135 64 137 62	2.87 2.66 1.78 .84 1.80 .82	203 174 104 69 67 69	2.62 2.25 1.34 .89 .86 .89	204 148 140 82 67 62	2.58 1.87 1.77 1.04 .85 .78

SIX PRINCIPAL CAUSES OF DEATH FROM DISEASE, COLON, 1929-1933 (ABSOLUTE NUMBERS AND RATES PER 1,000)

•	1929		1929 1930		193	1931		1932		1933	
Population			29,850		29,850 29,765		30,000		30,000		30,000
Disease	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	Num- ber	Rate per 1,000	
Tuberculosis (various organs). Pneumonia (broncho and lobar). Organic diseases of the heart. Apoplexy. Nephritis (acute and chronic). Cancer (various organs).	28 28 30	2.14 2.11 .94 .94 1.01	71 49 32 41	2.39 1.65 1.08	90 51 32 23 24	3.00 1.70 1.07 .77 .80	74 46 30 27 33	2.47 1.53 1.00 .90 1.10	105 51 34 27 24 22	3.50 1.70 1.47 .90 .80 .73	

Tuberculosis and the pneumonias continue to be leading causes of death in all three groups of the population, maintaining first and second places in the populations of Panama and Colon and first and third places in the Canal Zone population. The death rate from tuberculosis in the Canal Zone population is less than one-fifth of comparable rates in Panama and Colon; tuberculosis affects the colored alien population of the Canal Zone to a far greater extent than the white Americans. Deaths from degenerative conditions of the arteries (arterio-sclerosis and apoplexy) are continuing to occur with great frequency.

ACUTE TRANSMISSIBLE DISEASES

In the table appearing below is recorded the types of acute transmissible diseases which prevail in the Canal Zone and the cities of Panama and Colon, and the frequency with which they occur in these groups of the population (approximately 150,000).

CONTAGIOUS AND INFECTIOUS DISEASES—CASES AND DEATHS REPORTED TO THE CHIEF HEALTH OFFICER DURING THE CALENDAR YEAR 1933

				Re	esidence ²					
Disease	Panama		Co	Colon		l Zone		de the and al cities	То	tal
	New cases	Deaths	New cases	Deaths	New cases	Deaths	New cases	Deaths	New cases	Deaths
Rabies. Chickenpox. Diphtheria. Dysentery, amebic. Dysentery, bacillary	125 73 78		24 12 6	1 2	48 22 1	1	1 16 14 164	1 1 10	213 121 249	7 22
(unclassified)	1 198 136	6 4	1 33 72	2	1,544 49	5	1 465 31	1 46	2,240 288	1 59 4
coccus	1 (¹) 1	148	(1)	51	8 (z) 2 1	34	(1)	50	1 11 (*) 6 6	283
Scarlet fever Trachoma Tuberculosis Typhoid fever Paratyphoid fever	1 (¹) 11	204	(1)	105	(1) 4	21 2	(¹) 14	41 1	5 1 (1) 35	371
Whoooping cough Encephalitis lethar-	5		34		35		5		79	
gica					1		1		2	
Cholera Leprosy Plague						7			6	
SmallpoxYellow fever Yellow fever									2	

¹ As many cases of pneumonia and tuberculosis are not reported unless death occurs, this report shows only the number of deaths from these two diseases.

In accurately, the place of infection instead of residence is shown. It is usually impossible to trace source of infection in amebic dysentery, but it is certain that very few cases are acquired in the sanitated areas of the Canal Zone and the cities of Panama and Colon. A majority of cases of malaria shown for the Canal Zone are believed to have been acquired in unsanitated areas.

VITAL STATISTICS, PANAMA CANAL EMPLOYEES

To interpret properly vital statistics relating to this group it is essential that one have knowledge of the conditions under which they are collected, their completeness, and other governing factors. These factors were outlined in the annual reports of the Health Department for 1930–1932 inclusive.

DEATH RATES, ALL CAUSES

The death rate for all employees (8.67 per 1,000 employees) was quite satisfactory (total deaths, 107; average number of employees for the year, 12,344) being the lowest since 1924 (7.23). Ninety-seven employees died of disease or at a rate of 7.86 per 1,000 employees, which represents the lowest rate attained since 1927 (7.82).

The death rate from disease in the colored employees of The Panama Canal was almost double that for white American employees, the reasons for which have been discussed in the annual reports of the Health Department for immediately preceding years.

Death rates in both white American and colored alien employees are gradually increasing, as is manifest in the following analysis of such rates by 5-year periods, for the past 20 years:

DEATH RATES OF EMPLOYEES, DISEASE ONLY, BY 5-YEAR PERIODS

	1914-1918	1919-1923	1924-1928	1929-1933
White employees	4.51	3.20	4.94	5.85
	5.93	7.36	8.49	10.02

The principal causes of death from disease in 1933 were: Tuberculosis, 15; pneumonia, 10; diseases of arteries, 9; syphilis, 8; cancer, 8; nephritis, 7; apoplexy, 5.

ADMISSIONS TO HOSPITALS AND QUARTERS

The admission rate to hospitals and quarters was 845 per 1,000 employees. As noted last year, this rate has been increasing each year since 1926: 1926, 474; 1927, 502; 1928, 595; 1929, 602; 1930, 603; 1931, 705; 1932, 725; 1933, 845. This increase is attributable to gradual increase in the age of those employed (greater prevalence of diseases of the chronic degenerative type).

The admission rate per 1,000 to hospitals for disease by race (white and colored) has been as follows for the past five years:

ADMISSION RATE TO HOSPITALS PER 1,000 EMPLOYEES, BY RACE (WHITE AND COLORED)

	White	Colored
1929	273 288 310 310 330	154 180 187 171 175

PRINCIPAL CAUSES OF ADMISSION OF EMPLOYEES TO HOSPITALS

The diseases causing the greatest number of admissions of employees to hospitals during the past five years are incorporated in the following table:

EMPLOYEES, PRINCIPAL CAUSES OF ADMISSION TO HOSPITALS

	1929		1930		1931		1932		19	1933	
Disease		Rate per 1,000	Total	Rate per 1,000	Total	Rate per 1,000	Total	Rate per 1,000	Total	Rate per 1,000	
Malaria (including the few cases treated in quarters). Influenza	337	21	410	26	276	19	177	14	328 157	26.57 12.72	
Diseases of pharynx and tonsils Arteriosclerosis	184	11	136	9	153	10	97 124	8	146 120	11.83	
Diseases of nasal fossae and annexa Diseases of eyes and annexa	153 113	9 7			270 131	19 9	81	6	99 68	8.05 5.5	
Acute abscess	109 121	77	106 130	8	106	7	77	6			
Syphilis			150 113	10 7	114	8					

NONEFFECTIVE RATES, ALL CAUSES, EMPLOYEES

The noneffective rate for 1933 was 17.33 per 1,000 employees, the highest recorded since 1912 (construction days).

ADMISSION RATES, MALARIA, EMPLOYEES (HOSPITALS AND QUARTERS)

As malaria is a most important cause of noneffectiveness in this geographical area every effort is made properly to diagnose, treat, make record of, and determine the source of infection in all cases occurring in employees and other persons residing in the Canal Zone. Since 1906 careful records have been kept of the incidence of malaria in employees of The Panama Canal and its occurrence in this group is shown in the following table:

MALARIA CASES, EMPLOYEES ONLY Absolute numbers and rates per 1,000 employees

Year	Average number employed	Number of cases	Rate per 1,000	Year	Average number employed	Number of cases	Rate per 1,000
1906	26,547	21,795	821	1920	20,673	401	19
1907	39,238	16,637	424	1921	. 14,389	214	15
1908	43,890	12,372	282	1922	10,447	176	17
1909	47,167	10,169	215	1923	10,976	212	19
1910	50,802	9,487	187	1924	11,625	190	16
1911	48,876	8,987	184	1925	12,180	330	27
1912	50,893	5,623	110	1926	12,732	179	14
1913	56,654	4,284	76	1927	13,561	145	11
1914	44,329	3,635	82	1928	14,260	203	14
1915	34,785	1,781	51	1929	16,193	337	21
1916	33,176	547	16	1930	15,524	410	26
1917	32,589	473	14	1931	14,597	276	19
1918	25,520	472	18	1932	12,621	177	14
1919	24,204	752	31	1933	12,344	328	27

The rate per 1,000 employees for 1933 was, in round numbers, 27 (actually 26.57), the highest since 1925 when a rate of 27.09 was attained. The malaria season for 1930, when a rate of 26.4 per 1,000 employees was recorded, is comparable in many respects to that of 1933.

Many factors, some known and some unknown, influence these rates from year to year. The various factors which may possibly influence the rate of prevalence of malaria are constantly under observation and the results of such observations are recorded in the annual reports of the Health Department to which those especially interested are referred. Marked annual variations in rates occur notwithstanding that continuously for many years the permanent drainage projects have been improved and extended and that extensive new drainage works have been installed.

The rate for 1933 (27) was in excess of those *usually* attained since 1916 (14 to 19 per 1,000) and was attributable to a number of factors among which the following may be cited:

- (a) Continuation of large construction projects beyond the limits of the so-called "sanitated areas."—Construction projects of this nature were engaged in during 1925 (fortifications) and have been under way since 1929 (road construction on east and west sides of the Canal, Pacific side, and construction of Madden Dam).
- (b) Unusual prolongation of the rainy season.—Ordinarily the rains begin to taper off in late November and by the middle or latter part of December the dry season is well under way and small collections of water suitable for anopheline breeding have dried up. In 1932 the rains continued until the latter part of December, A. albimanus breeding places beyond the limits of the sanitated areas were abundant until January 1933, and flights of A. albimanus into the sanitated areas still were occurring. As a result, the malaria rate for the month of January 1933 (annual basis) was 31.3 per 1,000 employees, which is much higher than is usual (January 1932, 15.2; 1931, 23.6; 1930, 20.3; 1929, 22.5; 1928, 6.7). Incidentally, it may be stated that the end of the rainy season in 1933 was quite similar to that of 1932, and as a result the malaria rates for January 1934—when this report is being written—are unusually high (28.0 per 1,000).
- (c) Dredging Division projects.—In the early part of the dry season of 1933, the Dredging Division initiated a project including the construction of a dyke damming up the Rio Grande and its tributaries on the west side of the Canal just north of Balboa, with construction of a spillway at the upper end of the dyke. This area is to be used for dumping purposes in dredging silt from the Canal. Temporarily and

to enable the silt to settle solidly, it was necessary to bring the water up to a high level. This level could not be lowered until some time after the rainy season began and as a result a considerable amount of fresh water accumulated in the tributaries emptying into the Rio Grande River. The areas were patrolled regularly and as soon as breeding was found efforts were made to control it by oiling. It was not possible, however, markedly to lower the level of the water until about August or September. In the meantime the amount of breeding was very greatly curtailed. Temporary drainage works have been constructed in this area, the channel leading to the spillway has been lowered, and we anticipate no great trouble from it during the next rainy season. A second Dredging Division project (fill) on the Thatcher Highway in the vicinity of Farfan beach (west side of Canal, opposite Fort Amador and La Boca) has not, as yet, settled solidly and therefore is not adequately drained. The result was that during the latter part of the rainy season A. albimanus bred so abundantly as to necessitate dusting with paris green by airplane. which consists of silt from the Canal, is still too soft to permit construction of permanent drainage systems. Fortunately, the area in the vicinity of the Dredging Division projects has been depopulated and there is but little opportunity for malaria-transmitting mosquitoes to acquire infection except from individuals from the interior of Panama awaiting ferry connections at the ferry slip on the west side of the Canal at night. Sometimes the waiting period is a half-hour or more.

(d) Aquatic flora, Gatun Lake.—Observations during the past few years indicate that the amount of A. albimanus breeding in Gatun Lake is increasing rapidly due to changes in the aquatic flora. problem was discussed in the Annual Report, Health Department, Panama Canal, for 1932 (pp. 43-45) and further details are incorporated elsewhere in this report. Evidence also in accumulating that the dispersal flights of A. albimanus always noted at the beginning of the rainy season, before rains are sufficient in volume to possibly result in breeding within the sanitated areas, are coming from the Gatun Lake area. Anopheles breeding in the lake during April, May, and June 1933, was materially greater than usual. Rains in sufficient volume to raise the lake level occurred much later than is usual and as a result the decline in the water level of the lake during the dry season was approximately five and two-thirds feet rather than the usual five feet. Consequently materially more extensive areas of matted decaying Chara were present on the surface of the lake than usually are found in its shallow parts. As these mats afford ideal

food and shelter for *Anopheles* breeding, the amount of breeding was much more extensive than usually is observed. There now appears to be no doubt that the dispersal flights of *Anopheles* observed throughout the Isthmus in May and June each year have their origin principally in the Gatun Lake region and that the prevailing conception that *A. albimanus* has a short flight range requires revision. The flight from the lake to the Atlantic terminal is not less than four miles, and to the Pacific about 12 miles or more.

- (e) Overhaul work on Panama Canal locks.—Overhaul of the locks on the Pacific side was in progress from January 3 to June 9, 1933, during which period several hundred laborers were employed on both day and night shifts. Chronic carriers of malaria are common in such groups. During the latter stages of this overhaul when Anopheles flights were coming into the sanitated areas from the dredging projects on the west side of the Canal, in close proximity to the Pacific locks, and also from the lake area, abundant opportunity was offered the malaria transmitting mosquitoes to become infected through attacks on labor forces engaged in night work on the locks. During the latter part of May and the first part of June the Special Service Squadron of the Navy was at anchor in the basin off piers 15 and 16, Balboa, and for the first time in a number of years an unusually large number of cases of malaria were undoubtedly contracted on board the vessels.
- (f) Visits to the provincial districts of Panama.—Until recent years but few sections of the provincial districts of the Republic of Panama were easily accessible except by coastwise steamers, and opportunities for employees and their families to visit these districts were greatly restricted. This barrier greatly reduced opportunity to acquire malaria. During the past 10 years the Public Works department of the Government of Panama has been actively engaged in the improvement and extension of existing highways and the construction of new ones. The result has been that in increasingly large numbers, the American employees of The Panama Canal are making automobile trips to the provincial districts, building cottages in various coastal areas for week-end and vacation use, and visiting with increasing frequency interesting localities in the coastal and other areas. Notwithstanding that employees are warned as to the possibility of contracting malaria during visits to nonsanitated areas, and are urged to safeguard themselves at night, most of them fail to do so. result is that constantly increasing numbers of American employees and their families are contracting malaria through exposure in non-

sanitated areas. Conditions are such that it may be anticipated that the numbers of individuals acquiring malaria from this source will continue to increase.

DEATHS FROM MALARIA, EMPLOYEES

In 1933 two employees died of malaria, a rate of 0.16 per 1,000 employees. One of these deaths was that of an American employee who contracted a malignant tertian infection at New Gorgona beach, a coastal resort in the interior of Panama, had clinical symptoms for several days before reporting to a physician, and when seen by a Panama Canal physician was in a comatose condition. He was admitted to hospital immediately and died within three or four hours thereafter. The second fatal case was that of a Panamanian laborer employed at Madden Dam but living in one of the nearby nonsanitated native villages in the Republic of Panama. The patient was treated for an estivo-autumnal infection in February 1933, readmitted to höspital on April 3, 1933, and died of blackwater fever seven days later.

Annual death rates from malaria in employees since 1906 have been as is shown in the following table:

DEATHS FROM MALARIA AMONG EMPLOYEES ONLY (Absolute numbers and rates per 1,000 employees)

Year	Average number employed	Number of deaths	Rate per 1,000	Year	Average number employed	Number of d eaths	Rate per 1,000
1906 1907	26,547 39,238	233 154	8.78 3.92	1920 1921	20,673 14,389	3	. 15
1908 1909	43,890 47,167	73 52	1.66 1.10	1922 1923	10,447 10,976		
1910 1911 1912	50,802 48,876 50,893	50 47 20	.98 .96 .39	1924 1925 1926	11,625 12,180 12,732	2	. 17
1913 1914	56,654 44.329	21 7	.37	1927 1928	13,561 14,260		
1915 1916	34,785 33,176	8 2	.23	1929 1930	16,193 15,524	1	.06
1917 1918	32,589 25,520	3 2	.09	1931 1932	14,597 12,621	1	.07
1919	24,204	2	.08	1933	12,344	2	. 1

DIVISION OF HOSPITALS, DISPENSARIES, AND CHARITIES

The units comprising this division and the scope of their activities were outlined in the annual report for 1930. Brief reports of each of these units for 1933 follow:

GORGAS HOSPITAL

(Normal capacity, 880 beds)

Col. ORVILLE G. BROWN, Medical Corps, U.S. Army, Superintendent

In addition to the routine work of maintenance and repair of buildings and equipment by the hospital artisans during the year, the following major plant improvements were made:

- 1. The refrigerating plant and cold storage rooms of the hospital main kitchen were completely overhauled and repaired at a cost of \$3,350.
- 2. A new paint shop was constructed on a site adjacent to the present shops building at a cost of \$2,150. This activity was formerly located under one of the ward buildings and, together with the storage of inflammable material, constituted a fire menace which has now been removed.
- 3. The old, worn-out galvanized iron pipes in Section "B" are being replaced with a new system of modern brass piping. The installation is now about 75 percent complete. All necessary material for this work costing about \$1,000 is on hand but, for reasons of economy, the work is being accomplished only when the plumber is not otherwise engaged.
- 4. The interiors of kitchen, mess halls, isolation building and section "B" have been repainted throughout.
- 5. The parking site in rear of the Administration-Clinics building was enlarged at a cost of approximately \$900.

About \$6,500 was expended during the year for new equipment and replacements of worn-out or obsolete articles, of which about \$1,900 was devoted to new equipment for the hospital subsistence department.

Cases treated.—There were 11,621 admissions during the year, with a total of 149,292 patient days. An average of 12.46 days in hospital was spent by each patient under treatment as compared with 13.22 days per patient during 1932. The average number of beds occupied daily during the year was 409.02.

Surgical service.—There were 2,109 major operations (with 31 deaths) and 4,096 minor operations (with 2 deaths) performed during the year; 440 obstetrical cases were delivered, in which there were 8 twin births and 14 stillbirths; 9,779 patients received treatment in the out-patient service.

Medical service.—During the year, 6,216 patients were admitted to and treated in the medical wards. In addition to the hospital service, 8,675 patients were treated in the out-patient service.

Eye, ear, nose and throat service.—There were 9,691 visits to the outpatient department during the year; 1,610 operations were performed and 1,065 refractions were done.

Radiographic service.—There were 7,505 cases handled, for which 18,472 films of various sizes were used, and in which 991 fluoroscopic examinations were made.

Dental service.—There were 5,088 sittings during the year; 1,360 oral examinations, 1,950 teeth extracted, 265 complete and 991 partial dental X-ray examinations.

Physio-therapy service.—Treatments were given as follows: 128 radium, 2,431 roentgen, 1,481 electro-therapy, 3,750 thermo-therapy, 3,688 actino-therapy, 4,262 massage and exercise, and 3,240 hydrotherapy.

BOARD OF HEALTH LABORATORY

(Operated in connection with Gorgas Hospital)

Dr. L. B. BATES, Chief of Laboratory

Bacillus typhosus.—Recovered in blood culture from 13 individuals, from the urine specimen of one other, and from four other cases at autopsy. Six of these lived in Panama City, 3 in Colon, 3 were transients, 2 from Madden Dam, 2 from Canal Zone towns, and 2 from Canal Zone unsanitated areas.

Typhoid carriers.—On December 31, 1932, there was only one B. typhosus carrier, H.B., under sanitary surveillance. His stool specimens were examined 10 times during the year and found positive 3 times. One new temporary carrier was found during the year. H.B. was the only carrier under sanitary surveillance on December 31, 1933.

Chagas' disease (Schizotry panum cruzi).—The first case of this disease to die in the Canal Zone or Republic of Panama, so far as is known, was autopsied on August 7, 1933. A brief summary of the case is as follows: Autopsy No. 10, 203, F.B., age 3 months, 11 days; male; black; residence, land license 1299 B.E., Chiva Chiva trail, Canal Zone; place of death, residence as given above; time on Isthmus, life; principal findings at autopsy: Schizotry panum cruzi in myocardium, percarditis, otitis media, bronchopneumonia, right lower lobe, fatty metamorphosis of liver.

Snake bite.—The fourth autopsy at this laboratory on an individual dying of snake bite was performed on November 2, 1933. P.B., colored, laborer, Colombian, age 25 years, was bitten October 28, 1933, while obtaining a piece of sugar cane on Arinosa Farm, land license 765, Cristobal—West. He died November 2, 1933. The snake was killed by the victim but it was not recovered for identification. The history and autopsy findings were such that there was no doubt as to the cause of death.

Reports.—Approximately 38,900 laboratory examinations were made. The volume and character of the work is indicated in the following summaries:

Bacteriological, protozoal, and miscellaneous examinations.—Cultures of blood, 213; cultures of stools (typhoid-dysentery), 946; cultures of urine, 1,266; cultures from nose and throat, 1,576; cultures of sputum, 58; cultures of spinal fluid, 178; cultures of miscellaneous material (eye, pleural fluid, skin lesions, pus, bile, glands, autopsy tissues, etc.), 189; darkfield examinations, 81; staining and examination of smears (conjunctival, throat, urine, urethral, vaginal, sputum, etc.), 272; autogenous vaccines, 52; examination of lepers and leper suspects, 10; examination of urine for tuberculosis, 4; examination of spinal fluid for tuberculosis, 153; examination of feces for ova of parasites and protozoa, 103; blood films for malaria parasites, 8,018; bacteriological examinations of water, 743; bacteriological examinations of foodstuffs (cultures of milk, cream, ice cream, soft drinks, etc.), 756.

SEROLOGICAL EXAMINATIONS

Wassermann tests	18.307
Kahn tests	
Agglutination tests	210
Positive with B. typhosus (Eberthella typhi)	
Positive with B. proteus X ₁₂ (Proteus vulgaris)	
Fragility tests	4
Blood typing for transfusion	59
Examination of blood for coagulation time	4

Analysis of Wassermann reactions.—There were 17,488 Wassermann tests performed on the blood of 13,201 persons. The results are summarized below:

TABLE SHOWING NUMBER OF PERSONS ON WHOM BLOOD WASSERMANN TESTS WERE MADE AT BOARD OF HEALTH LABORATORY AND RESULTS OF TESTS, 1933

Race, sex, and status	Individuals positive	Individuals negative	Total individuals tested	Percent of individuals positive
White, civil: Males. Females. Children	29	1,688 592 111	1,762 621 114	4.2 4.6 2.6
Total	106	2,391	2,497	4.2
White, military and naval: Soldiers, continental United States. Sailors, U.S. Navy. Total	21	3,953 270 4,223	4,072 291 4,363	2.9 6.8 3.2
Black and mulattoes: Males Females . Children	245	2,711 2,646 230	3,146 2,891 244	13.8 8.1 5.7
Total	649	5,587	6,281	11.0
Chinese, males and females	4	56	60	6.6
Grand total	944	12,257	13,201	7.1

In addition, Wassermann tests were made on 819 spinal fluids taken from 612 individuals. The results are summarized below:

Individuals positive	58 554
Thury Iduals Regarded.	619
Total individuals tested	012
Percent of individuals positive	9.48

PATHOLOGICAL EXAMINATIONS

Autopsies.—There were 317 autopsies performed at the Board of Health laboratory. The more frequent causes of death were as follows:

Cause of death	Cases	Percent of autopsies
External causes. Tuberculosis (acute and chronic). Organic heart disease (acute and chronic) Pneumonia (broncho and lobar). Cancer. Syphilis (including 4 general paralysis). Cerebral hermorrhage. Bright's disease (acute and chronic nephritis).	29 26 25 23 20 14	13.88 9.14 8.20 7.88 7.25 6.30 4.41 2.52

Bodies autopsied.—The annual report for 1930, page 54, contains a table showing the number of autopsies performed for the years 1904–1930 in certain diseases that but rarely come to autopsy in this area. The additions to this table for 1933 were as follows: Yellow fever, 0; beriberi, 0; ankylostomiasis, 0; tetanus, 0; infectious diseases of children, 1; plague, 0; smallpox, 0.

Five hundred and two bodies (not including 54 for storage only and 2 disinterred) passed through the laboratory; 317, or 63.14 percent were autopsied.

There were 27 malaria carriers found at autopsy.

There were 30 cases of syphilis found at autopsy.

Three cases autopsied, or 0.94 percent, showed intestinal parasites. Ascaris lumbricoides were found in each of the three cases; no search for ova made.

Laboratory examinations of wild and domestic animals.—Cultures from guinea pigs, rabbits, etc., 36; autopsies and histological examinations of cows, hogs, parrots, guinea pigs, rabbits, etc., 72; examinations of rats for plague, 2,855.

Preparation of tissues for examination (slides), 8,864.

Chemical analyses and examinations.—Alcohol, 7; beverages, 16; analyses of blood (nitrogen, urea, uric acid, creatinin, glucose, calcium, carbon dioxide, cholesterol, icterus index, phosphorus, sodium chloride, etc., 2,311; analyses of foodstuffs, drugs, and chemicals, 616; gastric analyses, 532; spinal fluid, 854; drugs, for identification, 23; toxicological examinations, 7; quantitative analyses of urine, 205.

In addition to the more highly technical laboratory work done in the Board of Health laboratory, the various sections of Gorgas Hospital have laboratories in which routine clinico-pathological work is done. The amount and character of work done by these units can be judged from the following summaries of their activities: Blood films examined for malaria, 13,898; red cell counts, 7,749; white cell counts, 9,127; differential counts, 9,030; coagulation time determination, 18; Van den Berg tests, 45; sickle cells, 51; qualitative analyses, urine, 24,406; phenolsulphonephthalein test urine, 66; urethral smears, 107; vaginal smears, 170; prostatic smears, 315; stools for ova of parasites, 10,182; sputum for tuberculosis, 1,804; cell count spinal fluids, 274; throat smears, 33; gastric contents for occult blood, 76.

UNDERTAKING DEPARTMENT

Bodies received (including 2 disinterred and 54 for storage)	558
Bodies embalmed	82
Bodies cremated	104
Bodies buried on Isthmus Bodies shipped from Isthmus (including 2 disinterred)	400
Bodies buried at sea	1

COLON HOSPITAL

(Capacity, 135 beds)

Maj. Dean F. Winn, Medical Corps, U.S. Army, Superintendent

This hospital has continued to function essentially as an emergency hospital although definitive treatment has been given to a wide range of cases. Individuals requiring certain special examinations, for which equipment is inadequate, those with venereal and contagious diseases, and mental and tuberculosis cases, were transferred to Gorgas Hospital.

The utilities department has been active in preserving the appearance of buildings and grounds and the upkeep of the various departments.

New construction.—The new nurses' quarters was completed and occupied in April. This is a 2-story reinforced concrete building with tiled roof, located just east of the main hospital building and facing Limon Bay. It affords commodious quarters for 16 nurses, including a suite of two rooms and bath for the chief nurse, and a common bath and lavatory for each two rooms. On the second floor there is an attractive lounge and on the first floor a reception hall, parlor and dining room. The kitchen and pantries are equipped but have not yet been used for a separate mess. Bedrooms and living rooms have been equipped with new furniture.

In August the old nurses' quarters was remodeled and occupied by the dispensary. The building is detached from the main hospital buildings. It houses the gold and maternity-pediatric clinic, the silver clinic, laboratory, X-ray rooms, emergency dressing room, and pharmacy. In addition, rooms are provided for the officer of the day, dispensary office, and for temporary isolation. There are ample and convenient suites of offices, waiting rooms and examining rooms for the clinics. The laboratory is large and well lighted. The pharmacy is well arranged and has adequate storage space. The building is so arranged as to segregate completely white and colored patients.

In August a concrete and wood covered walk was constructed to connect the new dispensary with the hospital. This has proven a great advantage during the past rainy season.

In October the lower floor of the west wing of the main hospital building was remodeled. This section, formerly occupied by the dispensary, laboratory, X-ray department, and eye, ear, nose and throat department, has been converted into a ward containing eight private rooms and a 6-bed ward. The west end of this section was utilized for the construction of a suite of rooms for an eye, ear, nose and throat clinic. An operating room for this department was constructed by remodeling the existing porte cochère.

A filing room for storing clinical records, etc., has been equipped in the service building with steel shelving with a capacity of some 45,000 charts.

The shop and laundry facilities have been enlarged by the construction of a covered area with concrete floor and a large insulated drying room. This room is heated by an ingenious construction of the flue leading from the fire box over which emergency laundry is boiled. There is no expense for fuel as only waste material, such as old packing boxes, crates, etc. is used.

Movement of sick.—There were 4,160 admissions during the year with a total of 31,378 patient days, the average being 7.5 days per patient. Army personnel accounted for 8,305 patient days. There were 53,612 visits to the dispensary, including eye, ear, nose and throat and surgical clinics, a daily average of 147. There were 19,384 white patients and 34,228 colored patients. The average number of beds occupied daily was 86.

Surgical service.—There were 481 major operations. Included in these there were: Appendectomy, 166; hernia repair, 48; hemorrhoid-ectomy, 64; hepatic abscess, 3; intestinal obstruction, 8; perforated peptic ulcer, 5; hysterectomy, 17; cesarean section, 6; uterine suspension, 16; miscellaneous gynecological operations, 79. There were 510 minor operations; 177 fractures were treated.

A number of new items of equipment were added. Among these were a new electric dressing sterilizer, gas-oxygen anesthesia outfit, and electric cautery.

Obstetrical service.—There were 368 deliveries during the year. There were 17 sets of twins, 11 forceps deliveries, and 6 cesarean sections. An active well-conducted prenatal clinic is maintained.

Medical service.—The general scope of the work has been satisfactory in both volume and variety. No serious epidemics occurred during the year.

Eye, ear, nose and throat service.—This service was established in the latter part of 1932. It has grown to be one of the largest and most important departments of the hospital and has filled a very definite need for the population on the Atlantic side of the Isthmus. During 1933, 1,176 operations were performed; 9,503 treatments were recorded for hospital patients and 5,713 treatments were given out-patients. Refractions numbered 698. The following abbreviated statistical report of operations is submitted as an indication of the scope of the work performed: Mastoidectomy, 8; cataract operations, 20; pterygium transplant, 94; trephine, 6; enucleation, 5; foreign body (cornea), 33; plastic of eye, 19; correction of ptosis, 3; correction of squint, 12; submucous resection, 139; sinusotomy, 40; radical antrum, 7; radical frontal, 11; ethmoidectomy, 10; plastic (nose), 8; plastic (ear), 4; cartilage inlay (face), 1; miscellaneous, 756.

X-ray department.—There were 1,349 examinations made during the year. New and modern equipment was installed upon completion of the new dispensary building so that this department is now able to do a more satisfactory and varied type of work than formerly.

Laboratory.—Only routine work is done, serological and pathological work being performed by the Board of Health laboratory, Ancon, C.Z. The laboratory in the new dispensary building is well lighted and adequate space for expansion is provided.

Dispensary.—The Colon dispensary is conducted as a department of Colon Hospital. The combined gold and maternity-pediatric clinic is under the direction of the district physician who is also in general charge of the entire dispensary. Both white and colored patients are cared for in this clinic but the hours and waiting and examining rooms are so arranged as to segregate the races. The silver clinic is conducted by members of the hospital staff assigned in rotation.

COROZAL HOSPITAL

(Capacity, 550 patients)

Maj. F. H. Dixon, Medical Corps, U.S. Army, Superintendent

Purpose.—Until recently this institution served to accommodate the insane of the Canal Zone and of the Republic of Panama, the latter

class of patients being cared for at the expense of the Republic at a fixed rate of 75 cents per day. However, during June and July of 1933, all of the latter class, totaling 592 patients were transferred to the Retiro Matias Hernandez, an asylum located on the Sabanas road about five miles from Panama City, and erected during recent years for this purpose. American or alien employees of the Panama Canal, disabled by reason of injuries or chronic diseases, or enfeebled by advanced age, who desire to enter the institution, are cared for in Corozal Hospital.

As a result of the exodus of this great number of patients, six of the old wooden structures were sold and torn down, and all male and female insane patients consolidated in the new 2-story concrete building completed in November 1931, while the cripples and chronic patients are now quartered in the concrete structure formerly used as a ward for insane women patients. To make these buildings suitable for this purpose certain alterations were necessary, such as removal of sliding doors and screens, constructions of new doorways, installation of handrails along stairways, the erection of new walls and partitions to separate the male from the female patients, and arranging space for dining halls. These changes were all made by hospital personnel under the supervision of the general mechanic. The concentration of all insane patients in one building promotes efficiency and also makes it possible to operate with more limited personnel. At the same time, removal of the six wooden structures which were no longer needed reduces the cost of maintenance for painting and repairs. One building, ward "B," also of wood construction, being of more recent origin, was retained to provide for emergencies and will accommodate about 160 patients.

A new cemetery tool shed to replace the old building, which was too small for present requirements and in bad state of repair, is being erected by hospital labor under the supervision of the general mechanic, at an estimated cost of \$350. This tool shed is more centrally located than the old building, since the cemetery area has been enlarged and new roads constructed in the 40-acre plot recently added. Considerable work remains to be done in connection with the enlargement of the cemetery, and it will be necessary to relocate the boundary fence, erect additional gates and construct paths through the new section.

Routine painting and repairs to woodwork, steel doors, window frames, plumbing, boiler and steam lines, and filling and grading of hospital grounds, have been performed by hospital artisans with the help of patients. Insane patients.—The census on December 31, 1933, was 178, as compared with 748 at the end of the previous year. The number admitted was 247, as compared with 338 for 1932. There were 782 discharges and 31 deaths. There were no suicides, but one death resulted due to altercation between two patients.

Other patients.—There were, on December 31, 73 black and 6 white chronically ill or crippled inmates (not insane), as compared with 59 black and 5 white of this class at the beginning of the year. Twenty-four were carried on the pay rolls, employed as broom-makers, janitor, and laborers. The broom-makers manufactured approximately 260 brooms per week.

Recreation.—Because of the reduction in the number of patients and the limited personnel, the weekly moving picture shows were discontinued in July 1933. However, band concerts through the courtesy of the 11th Engineers Band, Corozal, are provided about every other week, unless Army maneuvers or other duties prevent. Refreshments in the form of candies, cookies, cigarettes, tobacco, etc., are distributed among the chronic and insane patients, the latter receiving this distribution in lieu of cash in case they are employed on the patients' pay roll. Church services were conducted once a week for the Catholic and Protestant patients. However, in view of the limited number of Catholics remaining since the transfer of patients to Matias Hernandez asylum, such services have been discontinued since July 1933.

Treatment.—Intensive specific treatment was given to patients suffering from syphilitic psychoses. Three hundred and seventy-three doses of arsphenamin were administered intravenously, and 219 lumbar punctures were made. At the end of the year there were 29 patients suffering from neuro-syphilis in some form; 25 of these were males and 4 females.

Occupational therapy.—Because of the transfer of approximately 77 percent of our insane patients, the very limited number of remaining patients and the need for economy, the occupational ward was discontinued and the services of the female nurse formerly in charge dispensed with.

In addition to the male patients engaged in the occupational ward there were others employed in agricultural activities. The value of the produce taken from the patients' garden for hospital consumption amounted to \$1,209. The more vigorous females were assigned to tasks in the laundry, sewing room, or salvage department. As a result of these various undertakings, between 75 and 80 percent of the patients are engaged in some form of work. All of the hospital laundering, with the exception of some bed sheets and pillowcases, and all of the nurses' uniforms, was done by the patients.

Farm.—Repairs to fences were made, and pastures cleared of brush during the dry season by cutting and burning pasture. There were 24 cripples employed on the farm and hospital at the close of the year as compared with 22 at the beginning of the year. These men are employed in the garden, piggery, steam plant, cemetery, etc. Seven (including two chronic patients) are tending plots of land in the farm reservation, which they cultivate as gardens and they are paid on an actual production basis.

PALO SECO LEPER COLONY

Dr. Ezra Hurwitz, Superintendent

There were 106 patients at the Leper Colony on January 1, 1933. Seven new cases were admitted, seven patients died during the year; none were paroled and none absconded. At the close of the year 106 patients remained, 91 for the Republic of Panama and 15 for the Canal Zone.

Of the 7 deaths of lepers, all were autopsied at the Board of Health laboratory and, in accordance with the preference of the Manual of Joint Causes of Death of the Bureau of the Census, the cause of death was recorded as leprosy in all cases; the contributing causes of death were as follows: One chronic glomerulonephritis; 1 amyloid disease of the kidneys; 1 abscess, lower lobe, left lung, ruptured into pleura; 1 pulmonary tuberculosis; tuberculosis of the vertebral column; 1 peptic ulcer; perforated duodenum; peritonitis, acute, generalized; in 2 cases no lesions other than those of leprosy were found.

Intramuscular administration of the iodized esters of *Hydnocarpus wightiana* was continued as the routine treatment. Injections were given twice weekly, and although attendance was not compulsory, all patients except six reported with regularity for treatment:

In April the Municipal Division completed installation of the water line from Balboa to the colony. The well, which has been the principal source of water (highly mineralized), but had never given a sufficient supply during the dry season, has not been abandoned, but will be kept in condition for use in emergency.

In June, electric equipment consisting of two ranges (replacing the unsatisfactory oil-burning ranges), one stock pot and one water heater were installed in the kitchen.

In July a graded road with a light surface of crushed stone was opened between Thatcher Highway and Palo Seco; and the launch Palo Seco II which had been used for transportation until then was turned over to the Section of Surveys. The colony was provided with an ambulance, which is adequate for the present needs of the colony.

A number of patients were permitted to visit relatives in Panama City, always attended by an officer of the Panama Health office, and one patient, with the permission of the Panamanian authorities was permitted to visit her aged mother in Los Santos.

It would be desirable to separate patients in their quarters according to the severity of infection. Under present conditions this is practically impossible, as patients in the same approximate stage of infections are often temperamentally unfit to associate peacefully. In planning future building at the colony, arrangement should be made for each patient to be quartered in a separate room.

With profits accruing out of the resale storeroom, the colony purchased a new projector for talking motion pictures. Three motion picture agencies in Panama (Metro-Goldwyn-Mayer, Paramount, and Radio-Keith-Orpheum) each furnish the colony with one show weekly, without charge. The excellent pictures shown have been a great source of pleasure and contentment to the patients.

The Palo Seco band received as gifts a saxophone from Mr. Danner, of the American Mission to Lepers, and a clarinet from Dr. Barbour of Boston, Mass. Other donations received, were from Woman's Auxiliary of Gatun Union Church, \$10; Cristobal Women's Club, \$5; and gifts of clothing to each patient were given through Father Lawler of St. Mary's Church.

The allowances made to the patients during the year was \$1,896; \$1,164.33 worth of farm produce was bought from 29 patients; 54 patients were employed in the colony and earned \$3,110.73.

DIVISION OF SANITATION

The end of the dry season of 1933 was notable for an apparently unusually large invasion of anopheline mosquitoes into the sanitated areas, the probable reasons for which have been discussed elsewhere in this report. The continued growth and spread of *Chara* and other aquatic plants in Gatun Lake contributed largely to the increase in the numbers of anophelines.

In the Rio Grande hydraulic fill west of the Canal near Balboa, a large drainage channel made in the soft mud by dynamite lowered the surface of the waters somewhat, but this area cannot be brought under satisfactory control until the whole area of more than a square mile is filled to an elevation of several feet higher, or an additional spillway, with its sill at a considerably lower elevation, is built. The Rio Grande fill and spillway at first impounded a large lake of brackish water with no outlet at low stages, simulating quite nearly the large brackish swamps of the Atlantic side, and here, for the first time in

our experience, *Anopheles tarsimaculatus* was found breeding on the Pacific side of the Canal Zone. Adults were taken on the screens of nearby quarters and at Fort Clayton, two miles away.

The large hydraulic fill in the Thatcher Highway area developed, as is customary in such fills, myriads of deep cracks during the dry season, and when the rains and run-off from the hills had filled these with water they became prolific in breeding of *Anopheles albimanus* and *Aedes taeniorhynchus* larvae. It was necessary on two occasions (November 20 and December 21) to dust this fill with paris green from an airplane. A five percent mixture of paris green with pulverized clay was sufficient to destroy most of the *Anopheles*.

It was not necessary to use the airplanes in dusting the swamps at Old Panama during the rainy season of 1933. Straightening of the channel of the Rio Matias Hernandez through the western part of the swamp improved the drainage of this part considerably and the fact that cattle were not pastured in it as much as usual gave the swamp vegetation a chance to grow and shade the area. Breeding occurred only in small patches and was controlled by hand blowers dusting with a one percent paris green mixture.

The new golf club building in the Sabanas northeast of Panama City has proved very popular as an evening resort for its members and guests, therefore it was necessary to improve the drainage of this area to prevent mosquito breeding. The open streams were trained and paved with 14-inch wide hemicylindrical precast concrete sections, 4,523 linear feet being so installed. At acute bends the banks of the streams were rip-rapped with large stones. Also, 903 feet of subsoil tile were installed there. The golf club furnished part of the material and the greater part of the labor for this undertaking.

Experiments were begun with mechanical and animal traps to catch adult mosquitoes, but the work has not sufficiently progressed to report results as yet.

Malaria surveys of employees of the Canal and contractors engaged in large Canal undertakings in unsanitated areas were continued throughout the year. All persons found carrying the plasmodia of malaria were treated in an effort to reduce the number of carriers and clinical cases. It is believed that the results have justified the effort and expense.

The enlarged new open grate incinerator at Summit, for the destruction of the garbage of Ancon, Balboa, and Panama City, was placed in operation in April 1933. While during the dry season, with brisk north winds, the garbage burns almost completely in 24 hours, it was

A subsequent dusting was necessary on January 9, 1934.

found that during the season of rains and variable winds it required, at times, nearly 72 hours for complete incineration. Therefore the incinerator was trebled in size over its first design, allowing grate capacity for 3 days collection in serial order on the grate. It disposes of about 300 cubic yards of mixed garbage and rubbish, including large dead animals, daily. Because of its location in the open country 12 miles from Panama, the smoke causes little or no nuisance. The garbage is unloaded from a ramp near the city by motor dump trucks, into chain cradles in specially constructed steel railroad cars and hauled to the grate by rail. It is unloaded from the cars by a crawler type tractor drawing out the chain cradles and emptying them on the grate, 15 to 20 cubic yards at a pull.

The grates of the incinerator are constructed of old railroad rails cut in half-lengths, and no trouble has been experienced from buckling of the rails as no fire or accumulation of ashes is permitted beneath the grates. Comparatively very little fuel is used to burn the garbage. The fires are started by small piles of scrap wood, old railroad ties, and rubber tires laid at intervals on the grates before the garbage is placed upon it. Once started, the fires burn through the pile, with a single stoker on hand to keep pulling unburned garbage over into the burning piles. Wet manure from dairy and horse barns proved most difficult to burn, the principal feed here, even in city stables, being green grass brought in from the country. This difficulty was overcome by dumping all manure into the sea, over a high sea wall, where the tides effectually dispose of it without nuisance.

Notwithstanding that the breeding of various species of flies apparently was under careful control at the garbage disposal dump in Panama City during the last three years of its operation, the change in method of disposal—discontinuance of disposal dump and removal of all garbage from the city and its incineration at Summit—has resulted in a still further reduction in number of flies in Panama, more particularly those species which breed in decaying animal matter.

(See pages 18 to 21 for additional information on anti-malaria work.)

REPORT OF THE HEALTH OFFICER—PANAMA

Dr. JESSIE L. BYRD, Health Officer

Dairy farm inspections.—All dairy cattle are tested once a year for T.B. reactors; any reactors found are either slaughtered or isolated from the dairy herds. Three thousand one hundred fifty-two dairy cattle were tested for T.B. during 1933, the intradermal test being used, and 264 reacted positively to the test. Ninety-one of these

reactors were from two farms, the owners of which have never given this department any cooperation in the prompt handling or disposal of their reactors. The other 18 dairy farms are practically free from T.B. at present. All dairymen are improving their stock by the importation of pure-blooded Holstein, Guernsey or Jersey cattle, and by crossing them with the native stock. Most of the dairy farms now have dipping vats and their cattle are almost free from ticks.

Milk inspection.—This work starts at the dairy farms, where the inspector makes frequent checks on the sanitation of equipment, methods of handling, technique of milking, etc. He collects samples at the dairy, at the pasteurization plant, in stores and from delivery trucks. All milk sold retail in Panama is pasteurized and bottled at one of 4 pasteurization plants. While the consumption of fresh milk in Panama City is increasing, and will, no doubt, continue to increase somewhat, it is my opinion that fresh milk will never become a national drink or food here to the extent that it is in other countries. The present supply (about 1,300 gallons per day) is more than adequate to supply the demand (about 5,500 bottles or 1,100 gallons). Only about five percent of the population can afford to purchase fresh milk and have iceboxes or refrigerators in which to keep it. usually is sold in bottles containing one-fifth of a gallon. The present retail price is 15 cents a fifth-bottle (75 cents a gallon). Five years ago the the retail price was \$1 a gallon. The fresh milk on sale in Panama City is considered grade "A" pasteurized milk. However, there are one or two dairy farms which could improve their product and they will no doubt do so when the new milk ordinance goes into effect. It will allow us to grade raw as well as pasteurized milk, and in that way will prevent the mixture of good and poor grade milk as sometimes happens now.

Public health.—There have been no epidemics during the year. The communicable disease rate remains about the same as last year, except for amebic dysentery which shows a great increase during the past seven months as shown by the following number of cases reported: June, 14; July, 11; August, 26; September, 23; October, 25; November, 41; December, 58.

The reason for this sudden increase in amebic dysentery is unknown, but is probably due to better reporting on the part of Santo Tomas Hospital physicians. The infection in more than two-thirds of these cases was definitely traced to places in the interior of Panama, where a majority of the patients resided. The deaths of residents of Panama from amebic dysentery have been as follows for the past five years: 1929, 3; 1930, 1; 1931, 3; 1932, 2; 1933, 9.

Garbage collection and disposal, and street cleaning.—Garbage is collected nightly in Panama City, Ancon, Balboa, and Albrook Field, an area of three square miles, and a population of approximately 91,500 people, with the following equipment and force: One sanitary inspector (American); 2 foremen; 30 laborers; 7 trucks of $1\frac{1}{2}$ tons each (one of which collects rubbish and manure during the day) which average a little more than 8 loads daily.

The following shows the gross cost of garbage collection, and of disposal of garbage and rubbish from Panama City, Ancon, Balboa, Albrook Field, and Fort Amador, and of street cleaning in Panama City during the year. The tonnage shown is considered fairly accurate, and was arrived at by the actual measurement of the trucks with and without top-load. The six night trucks average three cubic yards each without built-up sides and without top-load, and five and one-half cubic yards each with built-up sides and top-load. These figures check almost exactly with the yardage of the garbage cars which is known to be 75 cubic yards each. Three cubic yards are figured as weighing one ton:

City

Garbage and rubbish collection, Panama City:		
Collected by Health Department	tons	29,445
Cost of collection—		
Total		\$39,962.40
Per ton		1.36
Per capita (79,000 population)		.51
Garbage collection, Ancon, Balboa, Quarry Heights, Albrook Field: places not collected by Health Department):	(Rubbi	sh in these
Collected by Health Department	tons	6,293
Cost of collection—		
Total		
Per ton		2.60
Per capita (10,700)		1.53
Garbage disposal, Panama City, Ancon, Balboa, Quarry Heights, . Amador:		Field, Fort
Collected by Health Department		32,983
Delivered to railroad garbage cars by others	_tons	3,032
Total garbage disposed ofCost of disposal—	_tons	36,015
Total		\$25,236.72
Per ton		70
Per capita (91,500 population)		.28
Rubbish disposal, Panama City, Ancon, Balboa:		
Manure dumped over sea wall (October to December)	_tons	155
Delivered at dump by Health Department		2,600
Delivered at dump by others	_tons	12,000
Total	tons	14,755

Rubbish disposal, Panama City, Ancon, Balboa—continued: Cost of disposal (salary of one man and maintenance of road)— Total————————————————————————————————————	.07
STREET CLEANING—PANAMA	
Total cost of street cleaning Cost of street cleaning per capita (79,000)	

In April 1933, the enlarged open-grate incinerator at Summit was put into operation, and since then all garbage from the Pacific terminus has been disposed of there; also, all manure from the city of Panama was disposed of there from April until October 1933, since which time it has been dumped over the sea wall on the edge of Panama City, without creating a nuisance.

The low cost of collecting garbage is due to the system in effect, which may be described briefly, as follows: The laborers are divided into what is known here as "pullers or placers," loaders and replacers. The puller precedes the trucks by about two hours in residential districts and collects the garbage from each household can, placing it into a large galvanized tub; when the tub is full he empties it into a regulation garbage can and places the full can alongside the street. The truck has a driver and three loaders; two of the loaders ride on the running board of the truck and when the truck stops for a can there is no delay; the can is passed quickly to the loader on the truck who empties it and passes it back, all in one motion. In the business and tenement sections the pullers precede the trucks only about 30 minutes to one hour so that cans will not remain on sidewalks to be upset by mischievous boys and by dogs. This method permits rapid loading and reduces truck hours to the minimum. The average round-trip time per truck in the residential districts of Ancon and Balboa is about 60 minutes; this time is reduced to 50 minutes in Panama City where the density of population is much greater.

REPORT OF THE HEALTH OFFICER—CRISTOBAL-COLON Dr. Jesse C. Ellington, Health Officer

General.—There were no epidemics during the year and the communicable disease report compares favorably with reports for previous years. The general death rate of 16.27 is only slightly higher than the five-year average. The infant mortality rate of 114.96 is much higher than the rate for 1932, but only slightly higher than the average for the five years 1927–1931. The infant mortality rate and the tuberculosis death rate of 3.5 no doubt reflect the poor economic conditions prevailing in Colon throughout the year.

Mt. Hope cemetery.—One thousand forty (1,040) square yards of new road were constructed in the cemetery during the year by Municipal Engineering Division forces, which greatly facilitates the handling of funeral processions. There were 493 burials, the receipts amounting to \$3,413. Miscellaneous receipts amounted to \$272.75.

Street cleaning, garbage collection and disposal.—No changes were made in the methods of handling this work and the results were entirely satisfactory. Burning and burying of garbage and rubbish at the dump was carried out without fly breeding or other sanitary nuisances.

Garbage and rubbish collection, Colon:		
Collected by Health Department	tons	17,916
Cost of collection—		
Total		. ,
Per ton		1.46
Per capita (30,000 population)		.87
Contract Planting Coint to the Manual Manual Manual	* .	
Garbage collection, Cristobal and Mount Hope:		
Collected by Health Department	tons	3,014
Cost of collection—		05 570 24
Total		
Per ton		1.84
Per capita (6,247 population)		.89
Garbage disposal, Colon, Cristobal, Mount Hope, France Field:		
Delivered by Health Department	tona	18,107
Delivered by others		254
Denvered by others	tons	234
Total	tons	18,361
Cost of disposal—		,
Total		\$11,557.84
Per ton		.63
Per capita (37,047 population)		.31
Rubbish disposal, Colon, Cristobal, and Mount Hope:		
Delivered by Health Department	tona	2,823
Delivered by Health Department		3,805
Delivered by others	t0115	3,003
Total	tons	6,628
Cost of disposal—		
Total		\$650.00
Per ton		.10
Per capita (36,247 population)		.02
Street desires Color (and including New Color 1 1)		
Street cleaning, Colon (not including New Cristobal):		*****
Total cost		
Cost of street cleaning per capita (28,000 population)		.52

Free clinic—Following is report of cases treated and other work done during the year:

Eye, ear, nose and throat (clinic visits)		506
Prenatal and postnatal (clinic visits)		1,897
Babies (clinic visits)	•	2,230
Dental (referred to Dr. Doten)		20
Formulae prepared	a .	8,741
Medical and surgical (clinic visits)		131
Referred to hospitals		125
Other work by district nurse:		
Home visits		2,973
Vaccinations		3,109
Specimens to laboratory		454

Mosquito and rat work.—Very few mosquito complaints were registered during the year, except during seasonal flights from points outside the city. Daily catches were made as an index.

Rat catching to serve as an index was also carried out throughout the year and 4,704 traps were set, 1,152 rats caught, and 386 rats sent to the laboratory for examination.

Inspection of food establishments.—Two hundred and three permits were issued to restaurants, hotels, dairies, milk plants, bottling plants, soft drink places, etc., and 48 permits were subsequently canceled due to establishments going out of business. Inspections were made as follows: Bakeries, 666; dairies, 196; milk plants, 421; bottling plants, 355; markets, 1,466; ice cream plants, 357; restaurants, 2,233; soft drink places, 2,119. Samples of soft drinks, milk, ice cream, caustic solutions and foodstuffs to the number of 592 were sent to the laboratory.

Dairies were maintained in good condition and 1,979 cattle were tested for tuberculosis. Five reactors were slaughtered.

Animal quarantine inspections.—Inspections were made as follows: Cattle, 186; mules, 120; horses, 58; dogs, 18; monkeys, 15; guinea pigs, 10; circus animals, 10; miscellaneous, 21.

REPORT OF THE DIVISION OF QUARANTINE AND IMMIGRATION

Dr. Charles V. Akin, Surgeon, U.S.P.H.S., Chief Quarantine Officer

The activities of the division show an increase over the year 1932, most of the increase taking place during the closing months of the year.

No significant changes in quarantine procedure took place, but the closing month of 1933 saw a general tightening up in immigration requirements. Every effort will be made in the future to restrict

admissions to the Canal Zone and to the Republic of Panama to only such persons as give every guarantee that they will not become public charges.

In addition to the duties incident to quarantine and immigration procedure the Chief Quarantine Officer is assisting in revising the sanitary code for the cities of Panama and Colon and in promoting personal hygiene activities among the civilian employees of the Canal, with particular reference to school groups.

The Chief Quarantine Officer also acts for the United States Public Health Service as medical officer in charge of medical relief for merchant seamen and other beneficiaries of the service.

The following table summarizes the activities for the year:

	Balboa	Cristobal	Total
Vessels boarded and passed	2,426 36	3,222 42	5,648 78
Total	2,462	3,264	5,726
Crew passed for quarantine	123,571 37,077	229,006 86,905	352,577 123,982
Total	160,648	315,911	476,559
Airplanes inspected and passed	30	462	492
Crew of airplanes inspected and passed	61 68	1,470 1,861	1,531 1,929
Total	129	3,331	3,460
Vessels detained in quarantine	2		2
Crew and passengers detained aboard ship for quarantine	735		735
Persons admitted to station on account immigration laws. Number of detention days for the year. Persons held for investigation and released. Persons deported under immigration laws.	985 5,698 8 438	42 490	985 5,698 50 928
Supplementary sanitary inspection of vessels Vessels fumigated. Box cars fumigated. Deratization exemption inspections. Revenues	745 13 91 6	2,740 26 34 4	3,485 39 125 10
Subsistence Night boarding of vessels Furnigation of vessels Fumigation of box cars Deratization exemption inspections	\$8,849.45 2,550.00 890.50 106.21 120.00	3,850.00 1,205.10 46.25 50.00	\$8,849.45 6,400.00 2,095.60 152.46 170.00
Rations issued			10,978
Rats recovered after fumigation of vessels	7	114	121

REPORT OF THE DISTRICT NURSE FOR THE PACIFIC DISTRICT

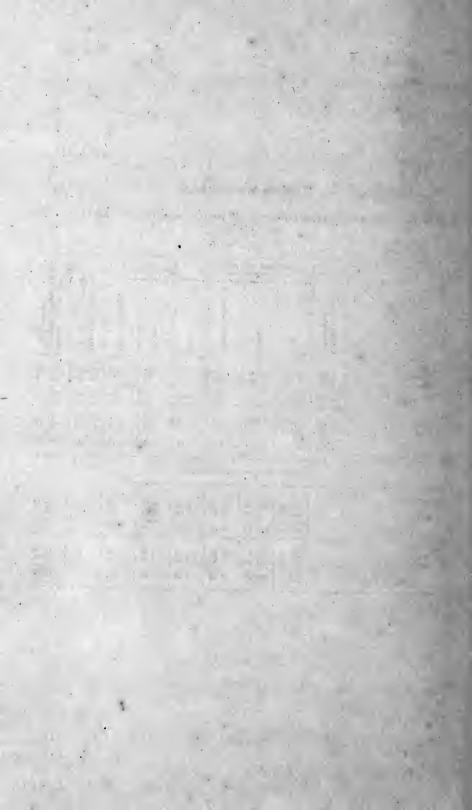
Number of baby clinics maintained	6
Average number of babies enrolled per month	578
Average number of babies visiting clinics per month	239

Total number of visits to clinics	4,553
Number of visits to cases of tuberculosis	56
Total number of house visits	960

Red Cross home hygiene classes were continued weekly at La Boca and Red Tank until the course was finished. At La Boca, 15 girls took the final test on April 27, and 14 received certificates from Washington on June 24. At Red Tank, 11 girls took the final test on June 30, and 7 received certificates on August 18 from Washington.

The district nurse assisted with the examination of school children on the Pacific side, and with the tuberculin tests which were started late in the year and are still underway.

In December the baby clinic at Ancon was temporarily discontinued and a baby clinic started at the Panama Health Office, Panama City, at the request of the mothers in Panama who had been coming to Ancon.



GENERAL TABLES

$\begin{array}{c} \textbf{Table 1.-DISCHARGES FROM HOSPITALS, DEATHS, AND NONEFFECTIVE RATES} \\ \textbf{FOR EMPLOYEES} \end{array}$

	Discharges from and deaths in hospitals				T	otal death	d d		
,	Average number of employees	Total	Discase	External causes	Total	Disease	External causes	Days treatment in hospitals and quarters	Average number sick per day in hospitals and quarters
Year 1933: White Black	3,244 9,100	1,153 1,873	1,070 1,593	83 280	16 91	15 82	1 9	23,072 55,026	63 .21 150 .76
Total	12,344	3,026	2,663	363	107	97	10	78,098	213.97
Year 1932: White Black	3,387 9,234	1,113 1,821	1,050 1,583	63 238	17 96	15 87	2 9	21,151 57,666	57.79 157.56
Total	12,621	2,934	2,633	301	113	102	11	78,817	215.35

Year 1933: WhiteBlack		329.84 175.16	25.59 30.77	4.93 10.00	4.62 9.01	.31 .99	,	19.49 16.57
Total	. 245.14	215.73	29.41	8.67	7.86	.81		17.33
Year 1932: White	328.61 197.21	310.01 171.43	18.60 25.77	5.02 10.40	4.43 9.42	.59 .98		17.06 17.06
Total	232.47	208.62	23.85	8.95	8.08	.87		17.06

Table 2.—CAUSES OF DEATHS OF EMPLOYEES ARRANGED WITH REFERENCE TO COLOR, AGE, AND LENGTH OF RESIDENCE ON ISTHMUS, 1933

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Age (96-40	0
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	26-30	
	21-25	
	15-20	
	Black	
Color	White	
	Total deaths	
	Disease	Typboid fever Influenza with respiratory complications specified Dyeablety, amelic Dyeablety, amelic Dyeablety, amelic Syphilis Syphilis Adalaria Cancer and other malignant tumors of the buesal eavity and pharynx. Cancer and other malignant tumors of the buesal eavity and pharynx. Cancer and other malignant tumors of the male genitouriany organs. Cancer and other malignant tumors of the male genitouriany organs. Cancer and other unalignant tumors of the male genitouriany organs. Cancer and other unalignant tumors of the heart malignant tumors of other or unspecified organs. Diseases of the spleen. Simple meningitis and other valvular diseases. Diseases of the per valvular diseases. Other and unspecified diseases of the coronary arteries excepted) Aretioselerosis (diseases of the coronary arteries excepted) Diods preumonia. Diods preumonia. Diesases of the gall-bladder and bili- ary passages. Chronic nephritis Other diseases of the kidneys and uneters. Calculi of the urinary passages.

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Table 3.—Deaths and death rates of residents of the canal zone and the cities of panama and colon

Place	Popula- tion		Deaths		Annual rate per 1,000 population			
		Total	Disease	External causes	Total	Disease	External causes	
Year 1933:								
Panama	79,000	1,181	1,130	51	14.95	14.30	.64	
Colon	30,000	488	469	19	16.27	15.63	.63	
Canal Zone	42,851	305	271	34	7.12	6.32	.80	
Total	151,851	1,974	1,870	104	13.00	12.31	.69	
Year 1932:								
Panama	77,500	1,232	1,171	61	15.90	15.11	.79	
Colon	30,000	433	405	28	14.43	13.50	.93	
Canal Zone	42,070	307	272	35	7.30	6.47	.83	
Total	149,570	1,972	1,848	124	13.18	12.35	.83	

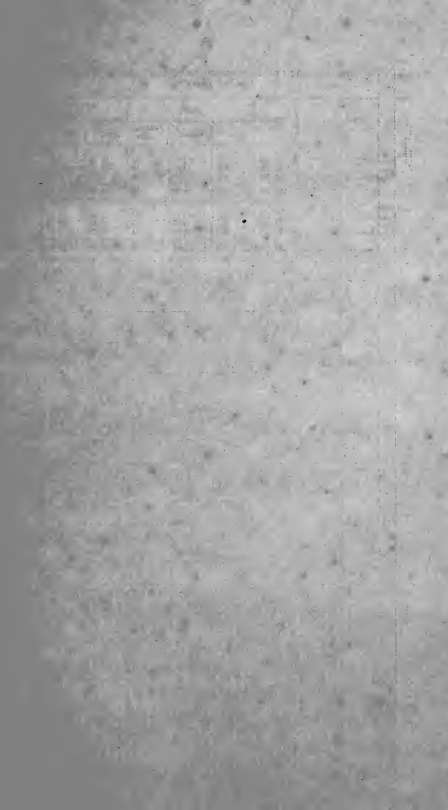


TABLE 4.—DEATHS OF RESIDENTS OF THE CANAL ZONE AND THE CITIES OF PANAMA AND COLON BY CAUSE, SEX, COLOR, AND AGE, 1933

		Sex			Color						Age	Age (in years)	(S.				
Cause of death	Total deaths	×	Et,	M	В	, A	Under one year	1-5	6-10	11-20	21-30	31-40	41-50	51-60	61-75	76–100	Age un- known
Typhoid fever		67-	roc		90		-	-	-	63	89	-					
Dipthheria Influenza with respiratory complications specified	# 10 m	-4	000	-0101	34		1	010	1				-			61	
Influenza without respiratory complications specified. Dysentery, ameloic Dysentery, unspecified or due to other causes	221	- 9 -	9		-=-		C)					72	:01-	4		-	
Brysipelas Epidemic cerebrospinal meningitis				-										: :-	T :		<u> </u>
Tetahus. Tuberculosis of the respiratory system. Tuberculosis of the menings and central nervous system.	308	1722	136	38	264	1	00	89	40	- 25 8	- 65	65	50	183	11	4	
Tuberculosis of the intestines and peritoneum. Tuberculosis of the vertebral column. Disseminated tuberculosis and	4		- · ·		4					-			-				
Disseminated tuberculosis, unspecified	1001	10110	1-0		100		63	·				2	6	2	-		
Syphilis Purulent infection, pyemia (nonpuerperal)	. @ m	252.02	121	က	998		~ -	4			63	10	30	00	10		
Malaria Other diseases caused by helminths.	15	9-	.0	.0	9-		- :		63	က	7	eo :	67				::
Cancers and other tumors					_												
and pharynx	9	ıçı	1	8	က	:	:			:		:	63	60			
tract and betitoneum	47	27	20	13	33	-				-	-	C3	Ξ	16	14	63	
System. Cancer and other malignant tumors of the uterus.	23	-	29.2	80	262						-	70	8160	5	12	2	
Cancer and other maigrant tumors of other female genital organs. Cancer and other malignant tumors of the breast	21.00		Ø1 00	-2	- 9							-	- 4		23		
Cancer and other malignant tumors of the male genito- urinary organs. Cancer and other malignant tumors of the skin.	4-	4	-	-	∞+					-				67	7		
Cancer and other malignant tumors of other or un- specified organs	01	*0	ro.	က	1-1	:	:		:			en •	41	-		- 23	<u>:</u>
Nonmalignant tumors of the uterus	-0-	-	2		9						7		20		-		

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TABLE 4.—DEATHS OF RESIDENTS OF THE CANAL ZONE AND THE CITIES OF PANAMA AND COLON BY CAUSE, SEX, COLOR, AND AGE, 1933—Continued

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	51-60	-60 60	F 69	40
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Age (in years)	31-40		H 44 (00)	
Age	21-30	64	12 OW 01	4 01-4
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Sex	×	10 10 23 6 6 7	-2.0	
-	Total deaths	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	172 173 174 175 175 175 175 175 175 175 175 175 175	152 153 153 153 153
	Cause of death	Diseases of the circulatory system—Continued. Functional diseases of the heart. Other and unspecified diseases of the heart. Arterioselerosis (diseases of the coronary arteries excepted) Arterioselerosis (diseases of the coronary arteries excepted) Gangrene. Other diseases of the arteries Idiopathic anomales of the blood-pressure. Diseases of the respiratory system	Discusses of the farynx Bronchitis, actue Bronchitis, actue Bronchitis, actue Bronchitis, and the farynx Capillary bronchitis Lober preumonia Denury Bremis Other congestive conditions of the lungs. Astuma Chronic, interstitial pneumonia including occupational Chronic, interstitial pneumonia including cocupational Chronic, interstitial pneumonia including ganderses of the respiratory system. Other diseases of the respiratory system. Diseases of the respiratory system. Diseases of the farynx Diseases of the respiratory system.	Diseases of the pharynx and tonsils Other diseases of the broad eavity and annexa (including ademote the broad eavity and annexa (including ademote the broad eavity and eavity and bloom to the duodenum. Other diseases of the stomach (cancer excepted) Diarrhea and enteritis (under 2 years of age) Appendicitis Intestinal obstruction

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Other diseases of the intestines conformation of the liver, specified as alcoholic. Circhosis of the liver, not specified as alcoholic. Other diseases of the liver, other diseases of the gall-bladder and biliary passages. Peritonitis, cause nor specified. Diseases of the genitourinary system	Acute nephritis (including unspecified under 10 years of age) Chronic nephritis Chronic methritis Nephritis, unspecified (10 years and over) Nephritis, unspecified (10 years and over) Nephritis, unspecified (10 years and over) Calculi of the unmay passages Diseases of the under (unmors excepted) Strictuce of the urethra, unimay abscess, etc. Other diseases of the urethra, unimay abscess, etc. Cysts of the ovart. Other diseases of the ovaries and diseases of the tubes and parametrium Diseases of the uterus (not specified as venereal) Diseases of the uterus (not specified as venereal)	Abortion with septic conditions Placenta previa Other puerperal hemorrhages Other puerperal hemorrhages Other puerperal temorrhages to a bortion) Puerperal testamis (not specified as due to abortion) Puerperal testamis (not specified as due to abortion) Puerperal letamis (not specified as due to abortion) Puerperal albuminuria and celampsia Cesarcean operation. Other caccidents of childbirth. Discasses of the skin and cellular tissage	Furuncle, carbundle Phlegmon, acute alseess. Other diseases of the skin and annexa, and of the cellular lissue Diseases of the bones and organs of locomotion Osteomyelitis. Diseases of the joints (tuberculosis and rheumatism excepted)

Table 4.—Deaths of residents of the canal zone and the cities of panama and colon by cause, sex, color, and age, 1933—Continued

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	Cause of death	Congenital malformations (stillbirths not included) Congenital hydrocephalus. Congenital malformations of the heart. Other congenital malformations. Distances of earth informer	Congenital dehility (under 1 year of age) Premature birth (under 1 year of age) Injury at birth, Cesarean operation (under 3 months of age) Injury at birth, without Gesarean operation (under 3 months of Injury at birth, without Gesarean operation)	Atelectasis (inder 3 months of age). Idefectasis (inder 3 months of age). Selerena (inder 3 months of age). Selerena (inder 3 months of age). Other diseases peculiar to early infancy (under 3 months of age).	Senility	Suicide by solid or liquid poisons, or by absorption of corrorive substances. Suicide by hanging or strangulation. Suicide by hanging or strangulation. Suicide by Impurity from high places. Suicide by Impuring from high places. Homicide by Impuring from high places. Homicide by Limpuring or piercing instruments. Homicide by unting or piercing instruments. Homicide by utting or piercing instruments. Actack by venomous animals. Actionale acute accepted.) Accidental frowming. Accidental frowming. Accidental frowming by finarms (wounds of war Accidental traumatism by finarms (wounds of war Accidental traumatism by cushing, landslide. Excessive leaf. Excessive leaf.

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67∞4	1 4	842
10	15112	1,132
12 16 5	11612	1,974
III-defined causes Sudden death III-defined Not specified or unknown Supplemental wiolent and accidental deaths	Other machinery accidents Other railroad accidents Automobile accidents (primary) Water transportation accidents Air transportation accidents	Total

TABLE 5—DEATHS OF RESIDENTS, BY PLACE OF RESIDENCE, ABSOLUTE NUMBERS AND ANNUAL RATES PER 1,000, 1933

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				City • of Pan- ama		.063 .050 .063	. 025 . 114 . 012 . 012 . 012	. 139 . 012 . 012 . 012 . 012 . 025	.012	.050	.38	.025
				City of Colon		.033	.067	.067 .067 .067 .533			.267	.033
00	yees)		DE	Army and Navy (officers	and en- listed men)			200			:	
PER 1,0	oldma gr		PACIFIC SIDE	Excluding Army and Navy	Others		1.01	233		820.	.233	
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ANNUAL RATES PER 1,000	ALL CASES (including employees	CANAL	Stde	Army and Navy (officers	and en- listed men)		17.				:	
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			ATI	Exclu Army an	Ameri- cans					:		
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				City of Colon			88.6	16 22 1 2	,		œ	_
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MBERS	ng employ ACIFIC Su uding nd Navy Others		Others		14	2 32	·	1	ຄວ			
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ABSOLU	CASES	CANAL	Side	Army and Navy (officers	- 65		: : : : : : :					_:
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				Disease		FOULTION Infectious and parasitic diseases Typhoid fever Measles Diphtheria Influence with respiratory complications speci-	Influenza without respiratory complications specified Dysentery, ansebic Dysentery, unspecified or due to other causes: Exystocks, visibless Epidemic cerebrospinal meningitis Tetanus Tuberrulosis of the respiratory system.	Tuberculosis of the menuges and central nervous system Tuberculosis of the intestines and peritoneum Tuberculosis of the vertebral column. Disseminated tuberculosis, acute Leprosy Syphilis Piruleit infection, pyremia (nonpuerporal).	Other diseases caused by helminths Cancers and other tumors	Cancer and other malignant tumors of the buc- cal cavity and pharynx		Cancer and other mangnant tumors of the respiratory system

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Cancer and other malignant tumors of the uterus. Cancer and other malignant tumors of other female genital organs. Cancer and other malignant tumors of the breast Cancer and other malignant tumors of the male	genitourinary organs. Cancer and other malignant tumors of the skin. Cancer and other malignant tumors of other or unspecified organs. Normalignant tumors of the uterus. Normalignant tumors of other organs.	Rheumatie diseases, nutritional diseases of the endocrine glands and other general diseases Aeute rheumatic fever. Diabetes mellitus. Sourvy. Myxodema and cretinism. Myxodema and cretinism. Myxogema and cretinism. Myxogema and cretinism. Myxogems and cretinism.	Diseases of the blood and blood-making organs Primary purpuras Other anomins Psendolenkemins (Hodgkin's disease) Diseases of the splem Diseases of the nervous system and of the organs of	Encephalitis (nonepidemie) Simple meningtis, Nonepidemic ereterorsquial meningtis, Nonepidemic ereterorsquial meningtis, Progressive locomotor ataxia (tabes dorsalis), Other diseases of the spinal cord. Cerebral emoorhage. Cerebral emoorhage. Hemplegia and other paralysis, cause unspecified. General paralysis of the insane. General paralysis of the insane. Dementia precox and other psychoses.

TABLE 5-DEATHS OF RESIDENTS, BY PLACE OF RESIDENCE, ABSOLUTE NUMBERS AND ANNUAL RATES PER 1,000, 1933-Continued

				City of Pan-		.025 .038 .038	.14 .038 .012 .038	392 .089 .025 .101 .19	278 .012 .012	
				City of Colon		.033	.033		267	. 167 . 167 . 90 . 93 . 667
000	yees)		DE	Army and Navy Officers	and enlisted men)	.394		20	.20	50
ANNUAL RATES PER 1,000	ALL CASES (including employees)		PACIFIC SIDE	Excluding Army and Navy	Others	.16		.311	.233	.078 .078 .78 .47
RATES	(includi	CANAL ZONE)		Ameri- cans		.30	30	.748	12
NUAL	CASES	CANAI	Side	Army and Navy	and en- listed men)	71.				
AP	ALL		ATLANTIC S	Excluding Army and Navy	Others			.193	760.	588
			ATI	Exch Army ar	Ameri- cans					1.01
				Total		.02 .059 .02	.178 .026 .007	31 046 02 007 105 19	28 026 033	
				City of Pan-	pring	010300	11 3	31 22 88 115	23 -11	12 100 35 135
				City		11	13	12 - 7 - 6	1 88 1	27 27 20 33
	yees)		DE	Army and Navy	and en- listed men)	2			-	-
MBERS	oldma gi		PACIFIC SIDE	Excluding Army and Navy	Others	5		4 0 00	9 : 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ABSOLUTE NUMBERS	ALL CASES (including employees)	ZONE	ΡA	Exelu Army an	Ameri- cans		C3 : :		10	
ABSOLU	CASES	CANAL ZONE	DE	Army and Navy	and enlisted listed men)	-				
	ALL		ATLANTIC SIDE	ding d Navy	Others		-		:	9
			ATL	Excluding Army and Navy	Ameri-					7
				Total		808	27	47 7 16 16 29	444.0	17 17 18 147 168
TO CHILD'I O THE O				ў		Diseases of the circulatory system Pericarditis. Endocarditis, specified as acute. Endocarditis, unspecified (under 45 years of age)		Myocarditis, chronic, and myocardial degeneration dation Other diseases of the myocardium, unspecified. Arguin sectors Diseases of the coronary arteries. Functional diseases of the heart. Other and unspecified diseases of the heart.	Arteriosderosis (diseases of the coronary arteries excepted) Gangrene Other diseases of the arteries Idiopathic anomalies of the blood pressure.	Diseases of the respiratory system Diseases of the annexae of the masal fossae Diseases of the larynx Bronchitis, acute Bronchitis, acute Bronchitis, unspecified (under 5 years of ago). Bronchopneumonia Capillary bronchits Lobar pneumonia. Pneumonia, unspecified

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033	20 6067 10 0067 033 033 033	167 60 60 60 33 60 60 60 60 60 60 60 60 60 60 60 60 60
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Pleurisy Other congestive conditions of the lungs Asthma Chronic interstitial pneumonia including occu- Chronic interstitial pneumonia including occu- pational diseases of the respiratory system ing gangrene of the lung (tuberculosis ex- cepted).	Diseases of the digestive system Diseases of the pharynx and tonsils. Other diseases of the buceal cavity and annexa (including adenoid vegetations). Uleer of the stoomach. Uleer of the diodenum. Other diseases of the stoomach (cancer excepted) Diarrhea and entertits (under 2 years of age). Diarrhea and entertits (under 2 years of age). Diarrhea and entertits (under 2 years of age). Thereful and entertits (under 2 years of age). Other diseases of the intestines. Other diseases of the intestines. Other diseases of the inter. Diseases of the liver. Diseases of the genicourinary system	Acute nephritis (including unspecified under 10 years of age). Chronic nephritis. Nephritis unspecified (10 years and over). Other diseases of the bidneys and ureters (puerperal diseases expected). Calculi of the urinary passages. Diseases of the bidney and ureters (puerperal diseases of the bedder (tumors excepted). Stricture of the urethra. Other diseases of the prostate. Cysts of the ovary.

TABLE 5—DEATHS OF RESIDENTS, BY PLACE OF RESIDENCE, ABSOLUTE NUMBERS AND ANNUAL RATES FER 1,000, 1933—Continued

				City of Pan-	[.012	.025	000	.050	.025	.038				.025	.33
				City. of Colon		.033				.033	.033				.033	.533
00	rees)		Σ	Army and Navy (officers	and en- listed men)		:				.30	6				
ANNUAL RATES PER 1,000	ALL CASES (including employees)		PACIFIC SIDE		Others		. 4	01		8					.078	.078
SATES]	(ineludin	CANAL ZONE	PA	Excluding Army and Navy	Ameri- eans		:				:					
NUAL 1	CASES	CANAL	INE	Army and Navy (officers	and en- listed men)					.17						
AN	ALL		ATLANTIC SIDE		Others	: :	:	760					760.		.193	.39
			ATI	Excluding Army and Navy	Ameri- cans	: :	:				:					
				Total		.013	.013	200.	.007 .007 .013	.026	.033		.007		033	.31
				City of Pan-		- :	61 K	9	4 :	- 5	89		- : :		61 00 51	26
				City of Colon					4.03	-	-				-	16 26
	ABSOLUTE NUMBERS ALL CASES (including employees)		31	Army and Navy (officers	and cn- listed men)		:			: :	1					
MBERS	g emplos		PACIFIC SIDE		Others			١		-	:				: :-	∺ -0
ABSOLUTE NUMBERS	(includin	ZONE	PA	Excluding Army and Navy	Ameri- eans	: :	:									
ABSOLU	CASES	CANAL ZONE	Side	Army and Navy (officers	and en- listed men)					1						
	ALL		ATLANTIC SI	ding d Navy	Others		:	1			:		1			44
			ATL	Excluding Army and Navy	Ameri- eans						:					
				Total		61-	C1 17	· -	00-01		r3				60 to 10	47
				Disease		Diseases of pregnancy, childbirth, and the puer- pend sinte Abortion with septic conditions.	Other puerperal hemorrhages. Puerperal septicemia and pyemia—(not speci-	Puerperal tetanus—(not specified as due to abortion)	Puerperal albuminuria and eclampsia. Obber toxenias of pregnancy. Cesarcan operation. Other accidents of childbirth.	Diseases of the skin and cellular tissue Furuncle, carbunele. Phlegmon, acute abseess.	Other diseases of the skin and annexa, and of the cellular tissue.	Diseases of the bones and organs of locomotion	Osteomyelitis Diseases of the joints (tuberculosis and rheumatism excepted)	Congenital malformations (stillbirths not included)	Congenital hydrocephalus. Congenital malformations of the heart	Diseases of early infancy Congenital debility (under 1 year of age)

				39				
.126	.025	.063	.012	. 063 . 025 . 050 . 101	.012	.050	.012	14.95
.033	033	.10	033	.067	.30		791.	16.27
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	16	820.	.078 .078	.078	820	.16	.078 .078 .16 .078	11.29
			15		15			4.94
				.51	.17		17.	2.36
	260			.097	2600	260		8.51
			. 21		.51			5.07
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Injury at birth, Cesarean operation (under 3 months of age). Injury at birth without Cesarean operation	Ateletasis (under 3 months of age) Icterus of the newborn (under 3 months of age) Seletema (under 3 months of age) Cher diseases peculiar to early infancy (under 3 months of age) A months of age)	Senility Senility Violent and accidental deaths	Suicide by solid or liquid poisons, or by absorption of corrosive substances. Suicide by hanging or strangulation. Suicide by drowning Suicide by firearms. Suicide by jumping from high places.	Houniede by metting or preemig instruments. Homiede by outting or preemig instruments. Attack by venomous animals. Other acute accidental poisonings (gas excepted) Accidental burns (confagration excepted). Accidental burns (confagration excepted).	Accidental traumatism by firearms (wounds of a Accidental traumatism by fall accidental traumatism by crushing, landside. Excessive heat Foreign bodies. Other accidents. Violent deaths of which the nature (accident.	suicide, homicide) is unknown	Supplemental riolent and accidental deaths Other machinery accidents Other railroad accidents. Automobile accidents (primary) Water transportation accidents Air transportation accidents	Total

TABLE 6.—STATISTICS REGARDING AMERICAN EMPLOYEES AND THEIR FAMILIES, 1933

	Annual death rate per 1,000
White employees from the United States: Disease.	3.8
External causes.	.3
Total	4.2
Families of white employees from the United States: Disease. External causes.	°4.4
Total	4.8
White employees from the United States and their families: Disease. External causes.	4.2
Total	4.6



TABLE 7—DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933

				Non- residents				4-17 -4404/24 -44 180 -1 20-18324 281 -1912 -1913	
				City of Panama		79,000		4-17 140000 14 800 1 811 92884	
			City of Colon			30,000		0-0 8 989 60 80-1 - 0 - 2	
	loyees)			Army and Navy (offi- cers and eulisted men)		5,079		1 1 10.48	
,	ALL, CASES (including employees)		PACIFIC SIDE	Excluding Army and Navy	Others	12,847		2 1 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2	
	CASES (in	CANAL ZONE	I		Americans	6,682		1 4448 F61 221 0 1 34	
	ALL C	CANAL	B	Army and Navy (offi- cers and	enlisted men)	5,933		- m m m m m m m m m m m m m m m m m m m	
Chack in the same			ATLANTIC SIDE		Others	10,338		H WH 4 XO W W HHW WOHE	
			A	Excluding Army and Navy	Americans	1,972		4 6 7 6 7 F	
	ì			Total		151,851		Tall 28 48 28 84 45 44 45 44 45 44 45 44 45 45 45 45 45	
		YEES		Black		9,100		01	
		EMPLOYEES ONLY		White		3,244		700 D II 44	
			7	Pischer		POPULATION	Infectious and parasitic diseases	Typhoid fever Relapsing fever Measter Relapsing fever Relapsing fever Name of the control o	

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11 88 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 cc
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nia (nonpuerperal) nia (nonpuerperal) se not found)	Cancers and other tumors of the buccal cavity and pharym. Cancer and other malignant tumors of the digestive tract and peritoneum. Cancer and other malignant tumors of the respiratory system than the capacity of the respiratory system of the malignant tumors of the uterus. Cancer and other malignant tumors of the uterus. Cancer and other malignant tumors of the male genital cancer and other malignant tumors of the male genital Cancer and other malignant tumors of the skin. Cancer and other malignant tumors of the skin. Cancer and other malignant tumors of the skin. Normalignant tumors of the terus. Normalignant tumors of the female genital organs. Normalignant tumors of the brain. Normalignant tumors of the tuteus. Normalignant tumors of the tumors of the tenale genital organs. Normalignant tumors of the tumors of the tumors of the uterus (malture unspecified). Tumors of the uterus (malture unspecified)

Table 7-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933-Continued

						ALL	ALL CASES (including employees)	cluding emp	loyecs)			
	EMPI	EMPLOYEES				CANAL ZONE	ZONE					
Disease)			A	ATLANTIC SIDE	91		PACIFIC SIDE	2			
	White	Black	Total	Excluding Ar and Navy	Excluding Army and Navy	Army and Navy (offi- cers and	Excluding Army and Navy	ig Army Vavy	Army and Navy (offi-	City of Colon	City of Panama	Non- residents
				Americans	Others	enlisted men)	Атегісапя	Others	eolisted men)			
Rheumatic diseases, nutritional diseases, diseases of the endo- crine glands and other general diseases												
Acute rheumatic fever Chronic rheumatism, osteoarthritis	4	14	8.8		20	70	1 7	210	12	63.00	80	:
Gout Disbetes mellitus.	rc	7	250	C) C)	18	1	9	118	1	II	13	10
Orlycosuria Pellagra Dializata		- :-	N-0					1			2	: :
Arckets. Diseases of the pituitary body.		- ;	200		-	-	1		-			
Sunple goiter. Exophthalmic goiter. Myredens and restinism	~-	T	- 20	1	-		m		67	- :-	es es +	
Tetany.			400				I			-	- 60	- :
Uther diseases of the thyroid and parathyroid glands Other general diseases.	- 69	-	41	5	10		୧୯ ୧୬	4	87	14	3	
Diseases of the blood and blood-making organs												
Pernicious anemia	-		100		-			63.6				
True leukemias Pendolonis (Hodelis Jises)	-	•	. 63 -	•		-	7	7 :		- : :	4	- :
Diseases of the spleen	-	-	- 4						-	-	1	
Chronic poisonings and intoxicants												
Acute alcoholism	9	63	36	es +	63	က	rO	-	13	ıa	co.	-
Alcoholic psychosis.	-		. 51	1		2 2	2		4.00	2	 ≈	
Drug habit.			~ ₹	C)					-			
Under observation for lead poisoning.	P 140	=	17	1			r 4	स		67	5	

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	=	P466	410 m mc	2 8 2 6 8 4 H	a a	8710731
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Diseases of the nervous system and of the organs of special sense	Encephalitis (nonepidemic) Simple meningitis Progressive locomotor ataxis (tabes dorsalis) Other diseases of the spinal cord Cerebral lamorrhage Cerebral lamorrhage	Softening of the brain. Remplegia. Other paralyses, cause unspecified. General paralysis of the insane Manie depressive psychosis. Other psychoses. Charmistone (under 5 verse of see)	Neuralga Neuritas Neuritas Convulsions, nonpuerperal (5 years and over) Chorer Hysteria Imbediiv Neurasthena	Other diseases of the nervous system Trachoma. Disease of cornea Disease of firs Disease of firs Disease of lens Disease of the organs of vision Diseases of the ext	Diseases of the circulatory system Endocarditis, specified as acute Endocarditis, specified as chronic, and other valvular Guesses Endocarditis, nuspecified (45 years and over) Myocarditis, acute Myocarditis, acute Myocarditis, acute	Mycardius, chronic, and mycardial degeneration Other diseases of the mycardium, unspecified Angina pectoris Diseases of the coronary arteries Functional diseases of the heart. Other and unspecified diseases of the heart Aneuryam (steept of the heart). Arteriosebrosis (diseases of the oconary arteries excepted). Gaugrene.

Table 7-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933-Continued

	Front	200				ALL	ALL CASES (including employees)	cluding em	ployees)			
	ON	ONLY				CANAL	CANAL ZONE					
Diseasc				A	ATLANTIC SIDE	·		PACIFIC SIDE	E			
	White	Black	Total	Excluding Army and Navy		Army and Navy (offi- cers and		Excluding Army and Navy	Army and Navy (off-	City of Colon	City of Panama	Non- residents
				Americans	Others	enlisted men)	Americans	Others	enlisted			
Other disenses of the arteries Hemorrhoids Varices Varices Palchits Thrombosis of vein Thrombosis of vein Thrombosis of vein Lymbhangtis. Lymbhangtis. Lymbhangtis psecified cause Use diseases of the lymbhatic system. Idiopathic anomalies of the blood-pressure Hemorrhage without specified cause Other diseases of the creatatory system Diseases of the mast forsae. Diseases of the mast forsae. Diseases of the mast forsae.	4 m m m m m m m m m m m m m m m m m m m	29 1 1 4 23 23 24 1 1 14 2 23 7 4 1 1 14 2 23	157 23 23 11 12 20 20 20 406 406 638	5 89 −	2000 1 2 2000	201 201 201 201 201 201 201 201 201 201	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 × 00 0 00 00 00 00 00 00 00 00 00 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 & & & & & & & & & & & & & & & & & & &	
Proneins active Bronchitis, chronic Bronchitis, unspecified (under 5 years of age) Bronchitis unspecified (sears and over). Bronchopneumonia Bronchopneumonia Copaliary bronchitis Lobar pneumonia, unspecified Benrisy Benrisy Benrisy Preumothorax Couter diseases of the pieura Congession of the fungs Asthma: Chronic interstitial pneumonia including occupational diseases of the respiratory system	386 88 88 88 88 88 88 88 88 88 88 88 88 8	22 22 22 24 4	3.54 6.83 6.83 7.7 7.7 7.7 7.7 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	25 de de de	ರಾಟರ್ವ4 ಜೆಯ4 ರ	24 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 20 20 32 32 32 32 32 32 32 32 32 32 32 32 32	25 2 1 14 11 12 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	а Па. а © и н и и

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	7		24	က	8 11 8	oo :	22.4 28.2	24	16		61	*	100
Gangrene of the lung	Order diseases of the respiratory system (tuberchiosis excepted)	Diseases of the digeslive system	Diseases of the pharynx and tonsils. Diseases of the feeth and gums. Stomatitis.	Adenoids. Other diseases of the buceal cavity and annexa.	Upwases of use copings. Upwases of the stonach Uper of the duodenim Acute gastritis. Chronic gastritis.	Acute indigestion. Other diseases of the stomach (cancer excepted). Diarrhea and enteritis (under 2 years of age).	Intestina autointoxication (under 2 Years of age) Diarrhea and entertis (2 years and over) Appendietis, acute Appendietis, chronic Hernia	Intestinal obstruction. Intestinal autointoxication (2 years and over). Other diseases of the intestines. Cirrhosis of the liver, not specified as alcoholie.	Abseess of the liver (unqualified) Other diseases of the liver Biliary calculi. Cholevystitis. Other diseases of the gall bladder and hiliary passages. Perifonits, cause not specified.	Diseases of the genitourinary system	Acute nephritis (including unspecified under 10 years of age) Chronie nephritis. Vephriss, unspecified (10 years and over) Pyonephritis. Pyelonephrosis	Fyeitus Perinephritic absess Hydronephricis Movable kidney	Uther diseases of the kidneys and ureters (puerperal diseases excepted). Calculi of the urinary passages. Diseases of the badder (tumors excepted). Stricture of the urethra. Other diseases of the urethra.

TABLE 7-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933-Continued

			Non- residents			•					-	4	m
			City of Panama		.53			10 34	10 22 10	-10.92	2		£410 m
			City of Colon			· e	-4	11 6 29	400-0	15	4	1	82
oyees)			Army and Navy (offi-	enlisted men)	100	2 : :	5	13					
luding empl		PACIFIC SIDE		Others		9	5	24.0	E 1 2 4 E	66.54	9	1.	E 8 8 8 8
ALL CASES (including employees)	ZONE	F	Excluding Army and Navy	Americans	7 00	- ₹	2		2528	17 3	7		315
ALL	CANAL ZONE	a	Army and Navy (offi- cers and	eulisted men)	w <u>r</u>		: : -	20 :	1				
		ATLANTIC SIDE		Others	-	· m	5	70 44 00			က		14
		Α	Excluding Army and Navy	Americans	-	5		3.1	440		63		8 H
			Total		62.5	1.42	g	30 30 104	81 4 8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24252	30	9	142
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	EMPLOTEES ONLY		White		417	4.	T :::	801-			-		-
		Disease			Diseases of the genitourinary system—Continued Acute prostatitis Chronio most stile	Abseess of the prostate. Hypertrophy of the prostate.	Other diseases of the prostate. Hematocele. Hydrocele.	Order diseases of the male genital organs, not specified as veneral. Cysts of the ovary. Sapingitis and pelvic abseess, female.	Outer Universities of the Positive and Universities of the Public Parametrium. Leukorrhea. Dysmenorrhea. Cervictis. Endometritis.	Stellows of the cervix. Prolapse of uterus. Uterline hemorrhage (nonpuerperal) Other diseases of the uterus not specified as venereal. Nonpuerperal diseases of the berast (cancer excepted) Other diseases of the frame of sections and sections.	Venereal Diseases of pregnancy, childbirth, and the puerperal state	Abortion with septic conditions Abortion without mention of septic conditions (to include	hemorrhages) Ectopic gestation, without mention of septic conditions Other socidents of pregnancy (not to include hemorrhages) Placenta previa Other puterberal hemorrhanes

Puerperal septicemia and pyemia—not specified as due to abortion. Puerperal albuminuta and eclampsia Other toxemias of pregnancy Cesarean operation. Lacerstains, puerperal, old or recent, of cervix and perineum. Lacerstains, puerperal, old or recent, of cervix and perineum. Other surgical operations and instrumental delivery on account of childbirth. Other succidents of childbirth. Puerperal disease of the breast. Puerperal disease of the kreast. Pollowing childbirth (not otherwise defined).		0825 252 852 852 854 854 854 854 854 854 854 854 854 854		100011 001		10 4 01	→ 00 r0 41 r0 44 ···		7,50 11,50	• . 91 4 89 = 8	to .td
	3 10 17 44 11 7	255 127	900	255.111	4.628.2	, 28 14	00 mg 40 01	222	36	4144	27 23
fractor heat. Uncer of skin. Tropical uncer. Impetigo contagiosa Unchigo simplex. Uncertor simplex. Exerma	co c	101120			∞=0		5 1 2		-01 601	6 1 6	(A)
Ingeving nat. Other diseases of the skin and annexa, and of the celjular this use. Diseases of the bones and organs of larandian	13 14	115	9 10		52	15		26		ი თ	
sis excepted).		22 112 6 6 22 23	N			61 :8 :00 = 1			D 014 D	111111	ol
	28 33 4	182	wo	811-	30	e1 88	 	917	en en		- 49
Congenital hydrocephalus Spina bifdia and menigocele. Congenital malformations of the heart. Other congenital malformations.	4	177	4	6 :42	1 17				- =	171 22	3.1

Table 7-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933-Continued.

			Non- residents			0			# 61 00)
			City of Panama		10 6 6 11 18	17		1 9	07	5 (
			City of Colon		1121	118	== · : ·	871 881	o-	
oyees)			Army and Navy (offi-	enlisted men)			-		3 6	מ
ALL CASES (including employees)		Pacific Side		Others	7000	6.	7	881	4 6 5	21
CASES (in	ZONE		Excluding Army and Navy	Americans	8 8 10 1 4			8	य : -	-
ALL	CANAL ZONE	8	Army and Navy (offi-	enlisted men)			113		∞⊶ -	-
		ATLANTIC SIDE		Others		9		0,00	य य •	- 7
		.V.	Excluding Army and Navy	Americans		62		-	7 1 5	-
			Total		18 12 32 44 44 2	25	P 60	10 10 17 17 17 17 17 17 17 17 17 17 17 17 17	0,000	36
	YEES	×.		Ыаск		4		-mm	000	- ∞
	EMPLOYEES			White		es :			m	_
			Disease		Maluutrition Other congenital debility Premature birth Injury at birth, Vesarean operation Atelectasis. Other diseases peculiar to early infancy	Seniity Seniity Senie dementia Yiolent and accidental causes	Suicide and attempted suicide by solid or liquid poisons, or by absorption of corrosive substances. Suicide and attempted suicide by firearms. Suicide and attempted suicide by cutting or piercing instruments.	Homicide and attempted homicide by firearms Homicide and attempted homicide by cutting or piercing Instruments Homicide and attempted homicide by other means Attack by venomous animals Poisoning by food Accidental absorption of poisoning gas	Accidental burns (conflagration excepted) Accidental drowning or submersion Accidental traumatism by firearms (wounds of war excepted) Accidental traumatism by outting or pierong instruments	

	g : ° : :	. 61 ·	9974	961
			,	
35 01112 124 4T	0, 8,4,8	· 학교	23 163 168 76	3,002
ro ====================================	28 10 4 H		16 215 216 63	2,282
ā ∞0101 −12∞11 44	41	- 4	168	2,645
9 n - 2 4 8 2 0	37	ю Фнн	17 103 104 47	1,772
6 1 1 88	30, 30,	ш а шюш	113	1,948
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	15 15		29	1,497
	& -4w-		282 272 273	1,385
- un un de	9		33.14	889
28410 6 6 4 815 825 825 825 825 825 825 825 825 825 82	376 167 10	27 C 23 60 C 21 -	84 672 694 669	16,180
188 117 117 117 118 118 118 118 118 118	123 40 1	1 mm - 1		1,916
7 1 13 21 13 13 13	24		3 40	1,113
Accidental traumatism by fall. Accidental traumatism by crushing, landslide Injuries by animals Hunger and thirst. Excessive heat. Accidents due to electric currents. Accidents due to electric currents. Fractures. Dislocations. Explorations. Explorations. Explorations.	Other accidents and external violence. Ill-defined causes Sudden death. Ill-defined Infection of undetermined origin. Not specified or unknown.	Supplemental violent and accidental causes Accidents from agricultural machinery Other machinery accidents Other salivoal accidents Automobile accidents (primary) Motorovie accidents (primary) Other land mansportation accidents Waker transportation accidents Wayer gransportation accidents	Normal pregnancy Normal labor Newborn child No disease (companion, observation, etc.)	Total

Table 7-A—DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933

RATES PER 1,000

			City of Pan- ama		79,000		.506 .012 .088	012		.025	012		.316	.012	.038		.025
			City of Colon		30,000		.083	9	.533	.067	.167		733	233	.033	.033 067	3
			Army and Navy (officers	and enlisted men)	5,079		197		394	26.38	197		1.57				197
employees)		PACIFIC SIDE	ding id Navy	Others	12,847		.156	699	156	2.65	007		1.17	197	.156		. 220
ALL CASES (including employees)	Zone	I	Excluding Army and Navy	Ameri- cans	6,682		.150	298	1.05	15.71	449	.150	868		14		
LL CASES	CANAL ZONE	8	Army and Navy (officers	and enlisted men)	5,933		169	.337	2.19	4.21		.169	1.18				.337
A		ATLANTIC SIDE	ding d Navy	Others	10,338		193	760.	773				28.	.29	760.	.,193	
		A ₁	Excluding Army and Navy	Ameri- cans	1,972		9 03	1.01	1.01	6.59	. 51		2.03				
			Total		151,851		1.9.8	0.00	35.	2.61	.0013	.026 .013		.0079 .079	.046	385	.053
	YEES		. Fe E		9,100				1.43	6.48	111		2.42		82,8	33.	- F
	EMPLOYEES	5	White		3,244				1.54	24.66			3.39				
			Disease		POPULATION	Infectious and parasitic diseases	Typboid fever. Relapsing fever. Manajasing fever.	Reaster Scarlet fever Whooping cough	Dipataeria Dipataeria bacillus carrier Influenza with resolvatory complications specified	Influenza without respiratory complications specified. Dysentery, amebic	Dysentery, bacillary Yesthery, unspecified or due to other causes Fravirelary	Acute poliomyelitis and acute polioencephalitis Listangio or electronic more proportion in the proportion of the proport	ppideme erecrospina meningus Tuberulosis of the repriratory system. Tuberulosis of the meninges and central nervous system.		Tuberolosis of the lymphatic system (bonchial, mesonteric and retroperitorial glads excepted).	Tuberculosis, disseminated, acute.	Tuberculous, disseminated, unspecified.

139 278 278 278 278 101 101 102 633 102 633 103 633 633 633 633 633 633 633 633 633 6	. 03.8 . 06.3 . 06.3 . 01.2 . 02.5 . 03.8 . 03.8 . 03.8 . 03.8 . 03.8 . 06.3 . 01.2
033 033 063 063 067 1187 167 167 167 167 167 167 167 167	20 20 83 890 890 833
2 17 11 42 984 23 43 197 2 36 1 197 1 197 1 197	
1.01 0.73 0.73 0.73 2.18 2.18 0.77 0.77 0.77 15.65 3.50 93.4 544 544	. 156 . 389 . 079 . 079 . 079 079 079
299 299 299 11.52 11.52 11.52 11.54 11.9	1.35 299 748 780 1 80
337 1 85 1 85 2 19 2 19 6 74 1 69 1 69 1 69 1 69 1 69 1 69	169 169 134
193 097 097 097 1 64 1 2 61 2 76 2	193 193 29 29 097 097 677 677
1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1	1.01 51 51 51 1.52 2.03
25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	. 066 . 178 . 178 . 178 . 073 . 073 . 073 . 073 . 073 . 073 . 073 . 073 . 073 . 073
3 008 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 111 111 55 66 66
1 1 23 1 1 28 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31 31 31 31 31 31 31 31
Syphilis, secondary Syphilis, tertiary Syphilis, tertiary Syphilis, terebrospinal Syphilis, hereditary Syphilis, hereditary Syphilis, hereditary Soft chancre Chancroid al Jumphadenitis Gonococcio urethritis Malaria, peretran Malaria, peretran Malaria, peretran Malaria, peretran Malaria, peretran Malaria, peretran Chiekempox German measles Miliary fever Mulius Vaccinia Vaccinia Orden diseases caused by helminths Chiekempox German measles Miliary fever	Cancers and other tunors Cancer and other malignant tumors of the buceal cavity and pharyox. Cancer and other malignant tumors of the buceal cavity and pharyox. Cancer and other malignant tumors of the respiratory system Cancer and other malignant tumors of other female genital organs. Cancer and other malignant tumors of other female genital organs. Cancer and other malignant tumors of the heast. Cancer and other malignant tumors of the skin. Cancer and other malignant tumors of the skin. Cancer and other malignant tumors of the skin. Noumalignant tumors of ther female genital organs. Noumalignant tumors of other female genital organs. Noumalignant tumors of the hain. Noumalignant tumors of other female genital organs. Tumors of the atterns (nature unspecified).

Table 7-A-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933—Continued RATES PER 1,000

					1	ALL CASES (including employees)	(including	employees)			: :
	EMPL	EMPLOTEES				CANAL ZONE	ZONE				
	5			Y	ATLANTIC SIDE	B		PACIFIC SIDE			
Disease	White	Block	Total	Exelı Army aı	Excluding Army and Navy	Army and Navy (officers	Excluding Army and Navy	iding id Navy	Army and Navy (officers	City of Colon	City of Pan- ama
	2011	Olach Carl		Ameri- cans	Others	and enlisted men)	Ameri- cans	Others	and enlisted men)		
Rheumatic diseases, nutritional diseases, diseases of the endocrine glands and other general diseases								•			•
Acute rheumatic fever Chronic rheumatism, osteoarthritis	2.16	1.54	.369	1.01	.483	842	1.05	.156	2.36	.267	.038
Gout. Dalbetes mellitus. Clinoceris in Control	1.54	. 77	.013 .494 .013	1.01	1.74	.169	768.	1.40	197	.367	
carycosana Pellagra Rickets			.02		260		.15				.012
Diseases of the pituitary body. Simple goiter	92		072		260	169	45		.394	.033	.038
Exoptutatine gotter. Wyxedema and eretinism.	10.		.026				12			.033	038
Februy Other diseases of the thyroid and parathyroid glands. Other general diseases.	.92		22.	2.53	296	.17	298	.311	.394	.467	.038
Diseases of the blood and blood-making organs							•				
Pernicious anemia	.31	.11	.033	15.13	260	1		.156		.033	051
Profe elemenas. Pradoleukemias Hodgkin's disease). Diseases of the spleen.	.31	: : 1	.007 .007 .026			7	9 : :	077	197	. 033	. 012
Chronic poisonings and intoxicants											
Acute alcoholism. Chronic alcoholism. Alcoholic psychosis	1.85	.22	.053 .099	.51		.51 .337 .842	.299	220	2.56	.167	038
Larug habit. Lead poisoning. Under observation for lead poisoning.	1.23	1.21	026	.51			599	311		10	.063

r	.025 .038 .087		.051 .012 .076 .063 .038	. 113 . 126 . 012 . 228 . 101		.012 .038 .076 .012 .671 .025
_		1.83 (1.067) 1.83 (1.067) 1.84 (1.067) 1.85 (1.067)		.50 .20 .20 1.03 .133	033	1.67 1.67 033 90 033 033
•.	197	2 197 2 17 197 1197 1 77 1 197	787 1.97 1.18 5.37	2.16 2.16 1.197 2.36 5.51		1.38 .788 9.84
	.311	.467 156 311 389 467	311	934 311 70 39	.156 .077 .077	233 39 077 1.87
	15	15	1.64 1.64 898 898 15	45 15 15 15 10 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20		6.73
	.337	674 17 2.36 .337 1.35 674	1.35 1.35 1.7 1.6.	842 17 17 4.55 3.37 674	17	674
-	760		. 29 . 29 . 193 . 193 . 58	1.16 193 58 1.35 387	.29	3.38
	51	16.	1.52 1.01 1.52 1.01 8.11	1.01 1.01 1.52 1.52 51	1.52	9.63
	026 033 046 1131	000 009 086 086 2 92 31 678 678	263 263 263 263 104 1 141			
	11 11 11 11 11 11 11 11 11 11 11 11 11	F 4888 11	44.7. 11 11.88.	2 86 2 86 2 86 111	11	9.56
		.31	3.70 3.70 3.31 8.32		22.77	.62 .62 .31 .4.31
Diseases of the nervous system and of the organs of special sense	Encephalitis (nonepidemio) Simple meningitis. Progressive locomotor ataxis (tabes dorsalis) Other diseases of the spiral cord Cerebra hemorrhage	Softening of the brain. Hemiplegias. Chebre paralyses, cause unspecified. General paralysis of the insane. Dementia precox. Mainic depressive psychosis. Other psychoses. Convulsions (under 5 years of age).	Neuralgia Neuritis Convulsions, nonpuerperal (5 years and over) Convulsions, nonpuerperal (5 years and over) Charles	Disease of cornea Disease of ins Disease of ins Disease of ins Disease of lens Diseases of the organs of vision Other diseases of the organs of vision Diseases of the mastoid process.	Diseases of the circulatory system Endocarditis, specified as acute. Endocarditis, specified as chronic, and other valvular diseases. Endocarditis, unspecified (45 years and over). Myocarditis, acute. Myocarditis, unspecified (infet 45 years of age). Myocarditis, unspecified (infet 45 years of age). (the diseases of the myocardial degeneration.	Angua betoons. Angua betoons arteries Functional diseases of the heart. Other and unsperified diseases of the heart. Arteriosclerosis (diseases of the coronary arteries excepted) Chargrene Chargrene Chargrene Chargrene Hemorrhoids.

Table 7-A—DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933—Contidued Rates pre 1,000

			City of Pan- ama		.038			.052 44.04 05.055	.32	80
			City of Colon		.033	167 .033 .533 .267 .033	1.23 .10 .03 1.07 1.07	07 03 67 88 83	1.07	
			Army and Navy (officers	and enlisted men)	1.57 .393 .393	. 393 20.47 . 393 . 393	25.99 4.13 .39 18.90 2.95	10 44 20 .59		. 39
employees)		PACIFIC SIDE	Excluding Army and Navy	Others	.156		1.09 .23 .08 2.26 .16	1.17 1.08 70 .08 .08	.08 .08 .70	.08 .54
ALL CASES (including employees)	CANAL ZONE	_	Exch Army aı	Ameri- cans	.15 .299	1. 15 1. 64 1. 35 1. 35 1. 15	6.73 .75 .30 10.18 1.95	1.80 .15	1.95	06
ALL CASE	CANAI	36	Army and Navy (officers	and enlisted men)	.51 .51 .71.	2.36 2.36 .17	18.20 2.70 2.86 4.04	1.35	2.86	17
		ATLANTIC SIDE	Excluding Army and Navy	Others	.193	. 096 1.55 . 096 . 773	1.55	10 10 39 1.26 1.9 39	28.	.39
		A	Exel Army a	Ameri- cans	10.1	10.1	9.53 1.52 11.66	1.01 1.52 1.01 5.1	1.01	.51
			Total			. 007 . 086 . 053 . 033 . 513 . 072	2.67 .414 .052 2.26 448	1.05 0.007 0.007 0.046 1.646 0.046	.007	212
	EMPLOYEES		Black		= =	2.53 2.22 1.54 1.54	3.74	2.2.2.2.2.2.2.2.3.3.3.3.3.3.3.3.3.3.3.3	2.09	1.10
	EMPL	5	White		.92 .62 .63	2.47	16.03 1.85 11.10 9.47	3.39	5.86	-5
					Disease of the circulatory system—continued Varices. Varices Paricocele	Thrombosis of vein. Unch diseases of the veins. Unphangtis. Upphangtis. Upphang	Diseases of the usual fosse. Diseases of the usual fosse. Diseases of the annexae of the nasal fossae. Diseases of the baryax. Bronchitis, acute	Promotins, urgoeffed (under 5 years of age) Bronchitis, unspecified (5 years and over) Bronchopieumonia. Capillary brouchitis Lobar pneumonia. Premunonia, unspecified.	Amplication of the pleura. Congestion of the lungs. Asthma Chronic interstitial pneumonia including occupational diseases of the	respiratory system Gangrene of the lung Other diseases of the respiratory system (tuberculosis excepted)

i.	1.61	8 41128 88484840 8 8484	200 82 118 8 8 1 1 8 8 9 9 9 9 9 9 9 9 9 9 9 9
	82.88	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 03 03 1.20 1.20 1.00 1.00 2.77 2.77 2.77 2.03
	38.20 2.56 .20	39 2 3 94 3 94 1 38 1 1 38 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 53 59 39 6 50 6 50 8 50 8 54 3 54
	5.14	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 10 10 10 10 10 10 10 10 10 10 10 10 10
_	4.19	200 24 21 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 3 4 3 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	40.62	4 101 40000 4 10100 4 10100 4 101000 10100	71
	16.54	10 29 29 29 29 10 10 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	097 097 097 097
	34.99	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 56 1 101 2 03 5 58 5 51 5 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1
	8.47 .046	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	079 018 018 018 017 072 0072 018 111 111 114 128 128 128 128 128 128 128 128 128 128
	7.47	4 18 6 99 6 99 6 99 7 118 7 11	66 66 1 122 1 151 1 151
	24.04	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.
Diseases of the digestive system	Diseases of the pharynx and tonsils. Diseases of the teeth and gums. Stomatitis	Adventions of the bucsal cavity and annexa. Diseases of the sophigus. Disease of the stophigus. Ulear of the duodenum. Ulear of the duodenum. Actuel gasartis. Chonic gastritis. Diarrhea and enteritis (ander 2 years of age). Diarrhea and enteritis (2 years and over). Appendicitis, acturnic. Hermia. Intestinal autonitoxication (2 years and over). Cher diseases of the invertine specified as alcoholic. Chord diseases of the liver. Biliary catouli. Choledystitis. Choledystitis. Choledystitis. Cheri diseases of the gall bladder and biliary passages. Peritonitis, cause not specified.	Acute nephritis (including unspecified under 10 years of age) Chronic nephritis Nephritis, unspecified (10 years and over) Pyorephritis Pyorephritis Pyelins P

Table 7-A-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933—Continued RATES PER 1,000

			City of Pan- ama		111 111 111 111 111 111 111 111 111 11	.16
			City of Colon		8 = 1 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2	.33
			Army and Navy (officers	and enlisted men)	2.3 5.33 6.93	
employees)		PACIFIC SIDE	ding d Navy	Others	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	98:
(including	ZONE	I	Excluding Army and Navy	Ameri- cans	25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.50
ALL CASES (including employees)	CANAL ZONE		Army and Navy (officers	and enlisted men)	1, 17 1, 35 1, 35	_
		ATLANTIC SIDE	ding d Navy	Others	29 29 29 29 29 29 29 29 29 29 29 29 29 2	- 29
		A	Excluding Army and Navy	Ameri- cans	1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	1.52
			Total		21888888888888485848 	.32
	YEES		Black		18.2 g 1111 4 1	
	EMPLOYEES		White		252 6 6 6 6	
			Diesse		Diseases of the genitourinary system—continued Hematocele. Gotte diseases of the male genital organs, not specified as venereal Other diseases of the male genital organs, not specified as venereal Other diseases of the ovary sear and diseases of the tubes and parametrium Leukorrhea. Diseases of the ovaries and diseases of the tubes and parametrium Dervictus Endometrius Endometrius Diseases of the uterus not specified as venereal Nonpuerperal diseases of the bensit (cancer excepted) Other diseases of the lemale genital organs, not specified as venereal Diseases of prepared, childbirth, and the puerperal state Abortion with septic conditions (to include hemorrhages) Ecopic gestation, without mention of septic conditions (to there are preparal hemorrhages) Diseases of preparancy (not to include hemorrhages) Diseases of the recent, of cervix and perineum	Other surgical operations and instrumental delivery on account of childbirth.

Other accidents of childbirth. Puerperal disease of the brenst. Following childbirth (not otherwise defined). Diseases of the skin and cellular tissue			.51	.10		9.	.31		790.	.076 .013 .038
Furuncie, carbunole. 92 Phiegmon, acute abscess. 5.24 Trichophytosis. 3.39 Scables. Biophantiasis.		1.10 .36 1.84 1.68 .77 .05	3.04	2,29 10 10 10	2.53 6.40 3.40 3.40	90 4.19 2.09	2.57 2.57 39 .16	7.28 10.83 .20	03.1.20	
I receive dear. Tropical ulcer.		33 13		10	.51	.15	16	.79	290.	.063
Impetigo contagiosa Impetigo simplex. 31 Uritearia Eczema	==	 9.89.9	25.25	.10	4.	3.55	078		10	.013
Ingrowing nail. 31 Other diseases of the skin and annexa, and of the cellular tissue. 4.01	-	.54 .76	2.54	.89	3.71	2.24	078	5.12	.57	.038
Diseases of the bones and organs of locomotion										
Osteomyelitis. Periosteinis. Periosteinis. 31 Other diseases of the bones (tuberculosis excepted). Ankylosis. Acute arthritis Acute arthritis 31 Other diseases of the joints (tuberculosis and rheumatism excepted). 62 Other diseases of the joints (tuberculosis and rheumatism excepted). 8.63		.55 .14 .11 .033 .33 .079 .1.22 .04 .1.32 .30 .22 .14 .44 .27 .23 .1.20	1.01 .51 .51 .101 4.56	19 097 19 19 19 19	34 17 17 17 17 17 17 67 67 60 60 60	30 1.20 1.5 15 4.19	.16 .86 .078 .078	20 1.38 2.36 2.36 12.76	20 067 13 20 10	.013 .013 .013 .027 .025 .025
Congenital malformations (stillbirths not included)						e				
Congenital hydrocephalus. Spila bifds and meningoede. Congenital malformations of the heart. Other congenital malformations.			2.03	.87	17.	1.05	.078	.39		.025 .06 .013 .215
Diseases of early infancy (under one year of age)										
Malnutrition Other congenital debility Permature birth, Cesarean operation Injury at birth, Cesarean operation Atelectasis. Other diseases peculiar to early infancy				.097		.45 .45 .75 .15 2.09	.16 .23 .54 .078		.067 .033 .50 .033 .033	

Table 7-A-DISCHARGES AND DEATHS IN HOSPITALS OF THE PANAMA CANAL, 1933-Continued

RATES PER 1,000

	.025		.051		2.06 2.13 2.13	38.00
	1.97		.033		7.17 7.20 7.20 2.10	76:07
	5.32		2.76		33.08	520.77
	1.95		23 47 078		1.32 8.02 8.10 3.66	137.93
	4.49		.15 .60 .75 .75		1.50 10.77 11.52 17.81	291.53
	2.53		17.		11.29	252.32
					7.93 7.93 8.42 2.61	133.97
	3.04				2.03 15.72 17.75 29.41	348.88
			.013 .046 .046 .013 .32 .02		4.43 4.57 4.41	106.55
	4.40		33 22 11		3	210.55
	6.17		.31 1.23 3.31		.92	343.09
III-defined causes	Studden death. Ill-defined Infection of undetermined origin. Not specified or unknown.	Supplemental violent and accidental causes	Accidents from agricultural machinery Other machinery accidents Other railroad accidents Other street cut accidents Automobile accidents Motorcycle accidents Other hand transportation accidents Water transportation accidents	Normal physiological conditions	Normal pregnancy Normal labor Normal labor Normal labor Norbon child No disease (companion, observation, etc.)	Total

Table 8—CONSOLIDATED HOSPITAL AND COLONY REPORT, 1933

						82							
1, 1933	Black	56	127	29	133	20	8 :89	27	87 14	101	93	150	481
Remaining Dec. 31, 1933	White foreign	8	39	10	27	8 9		10	4-	20	∞ 4	25 48	85
Remaini	White American	12 102 6	161	25. 71	18		2122	27			15 120	10	206
	Black	28 31 30	86	1 201	11	1 42	65	149			94	113	301
Transferred	White foreign		∞	-	1		52	24			4 1	27	35
T	White American	17.	28	2	8		109	152			127	37	183
	Black	1,360 1,389 2,488	4,238	537	583	3 1	408 248 1,251	1,907			1,772	3,773	6,732
Discharged	White foreign	193 84 829	1,106	100	109		1 31 198	230			194	1,034	1,445
Д	White American	3,156 3,156 1,701	5,845	82	88		133 891 62 514	1,600			944	2,223	7,533
	Black	79	245	0 14 2 2	27		17	106	67.70	7	102	49 218	385
Died	White foreign	4	27	च	4		4	4			4 4	4.8	35
	White American	11 25 25	57				T 4-1-6	15			10	34	72
	Black	1,461 10 435 2,654	4,560	14 81 20 25	140	59	485 267 1,397	2,149	9 :	9	1,960	783 4,076	6,916
Admitted	White foreign	201 1 89 843	1,134	- ω - ω - ω	15	1 2	3 31 225	259	1	1	204	$125 \\ 1,074$	1,412
	White American	818 3,185 192 1,732	5,927	87 87 11	101		147 987 63 555	1,752			967	2,298	7.780
anuary 1, 1933	Black	62 20 20 66	148	26 474 24 90	614	20	13	40	83	102	101	147	983
	White foreign	37.5	46	96 11 118	126	es 10		4	4	4	6	24 58	188
Remaining	White American	17 101 40	164	ω π 4	œ		282 282 10	42			132	54	214
	Classification of patients	Gorgas Hospital: Employees. Army and Navy. Panamanian Gov't. Charity. All others.	Total	Corozal Hospital: Employees. Army and Navy Panamanian Gov*t Charity. All others.	Total	CripplesChronic, medical and surgical cases	Colon Hospital: Employees. Army and Navy Charity. All others.	Total	Palo Seco Leper Colony: Panamanian Gov't Charity	Total	Total by classes: Employees. Army and Navy	Charity, cripples and chronics	Grand total

Table 9.—NUMBER OF DAYS HOSPITAL TREATMENT FURNISHED AND AVERAGE NUMBER IN HOSPITAL EACH DAY OF THE VARIOUS CLASSES OF PATIENTS, 1933

	Nu	mber of da	ays treatn	nent	Average number in hospital each day			
Class of patients	Ameri- can	Foreign	Black	Total	Ameri- can	Foreign	Black	Total
Gorgas Hospital: Employees. Army. Navy. Panamanian Government. Charity. All others.	8,090 48,690 1,539 4 5,248 11,895	3,423 5 2,306 10,436	19,603 56 6,257 31,740	31,116 48,690 1,539 65 13,811 54,071	22.16 133.40 4.22 .01 14.38 32.59	9.38 	53.71 	85.25 133.40 4.22 .18 37.84 148.14
Total	75,466	16,170	57,656	149,292	206.76	44.30	157.96	409.02
Corozal Hospital: Employees. Army. Navy. Panamanian Government. Charity. All others.	226 3,059 6 675 2,136	197 17,077 4,190 6,591	9,355 90,327 9,335 29,239	9,778 3,059 6 107,404 14,200 37,966	.62 8.38 .01 1.85 5.85	.54 46.79 11.48 18.06	25.63 247.47 25.58 80.11	26.79 8.38 .01 294.26 38.90 104.02
Total	6,102	28,055 1,095 1,836	138,256 7,118 23,647	172,413 8,213 25,483	16.72	76.86 3.00 5.03	378.78 19.50 64.79	472.36 22.50 69.82
Colon Hospital; Employees	864 8,197 738 3,101	25 288 1,751	3,834 2,441 10,139	4,723 8,197 3,467 14,991	2.37 22.46 2.02 8.50	.07 	10.50 6.69 27.78	12.94 22.46 9.50 41.07
Total	12,900	2,064	16,414	31,378	35.34	5.65	44.97	85 .97
Palo Seco Leper Colony: Panamanian Government Canal Zone Government		1,460 182	26,757 6,023	28,217 6,205		4.00	73.31 16.50	77.31 17.00
Total		1,642	32,780	34,422		4.50	89.81	94 31
Total by classes: Employees. Army Navy Panamanian Government. Canal Zone Government, charity,		3,645	32,792 117,140	45,617 59,946 1,545 135,686	25.15 164.24 4.23	9.99	89.84	124.98 164.24 4.23 371.74
cripples and chronics	6,661 17,132	9,897 18,778	54,821 71,118	71,379	18.25 46.94	27.12 51.45	150.19 194.84	195.56 293.23
Grand total	94,468	50,862	275,871	421,201	258.82	139.35	755.81	1,153.97

TABLE 10.—CONSOLIDATED REPORT OF ADMISSION, HOSPITALS AND DISPENSARIES, 1933

All classes of patients	White	Black	Total
Admissions to hospitals, excluding Corozal farm (cripples and chronic ward)	9,189 3,646	6,855 3,882	16,044 7,528
Total admissions to hospitals and quarters	12,835	10,737	23,572
Less number of patients transferred between hospitals and from quarters to hospitals, whose admissions are duplicated in the above figures	250	338	588
Net admissions to hospitals and quarters	12,585	10,399	22,984
Employees only			
Employees admitted to hospitals. Employees admitted to quarters	1,171 3,646	1,960 3,882	3,131 7,528
Total admissions of employees	.4,817	5,842	10,659
Less number transferred between hospitals and from quarters to hospitals, whose admissions are duplicated in the above figures	55	174	229
Net admissions of employees	4,762	5,668	10,430
Annual admission rate per 1,000 employees to hospitals and quarters	1,467.94	622.86	844.94

TABLE 11.—REPORT OF DISPENSARIES, 1933 EMPLOYEES TREATED IN QUARTERS

Dispensary	Remaining January 1, 1933		Admitted		Died		Discharged		Transferred		Remaining December 31, 1933	
Ancon*	White 1	Black 13	White 764	1 100	White			Black 1,140	White 29	Black 62	White	Black 4
Balboa. Pedro Miguel Gatun. Colon.	1		1,516 342 139 874	771 450 226 1,124			342 135	774 446 218 1,130	5	7	2	1 1 20
Madden Dam	15	1	11	3,882			11	3,819	34	80	4	26

Dispensary furnishing treatment	Days tr	eatment fu	ırnished	Average number treated in quarters per day		
Disponsity Infiniting victoment	White	Black	Total	White	Black	Total
Ancon Balboa Pedro Miguel Gatun	$\begin{array}{r} 4,927\frac{1}{2} \\ 983\frac{1}{2} \\ 275\frac{1}{3} \end{array}$	$1,677\frac{1}{2}$ $1,050\frac{1}{2}$	2,661 1,326	5.07 13.50 2.69 .75	16.25 12.92 4.60 2.88	21.32 26.42 7.29 3.63
Colon	$3,140\frac{1}{2}$	$10,025\frac{1}{2} \\ 427$	13,166 443	8.60 .04	27.47 1.17	36.07 1.21
Total	11,194	23,826	35,020	30.67	65.28	95 95

ALL CASES TREATED

, ·	Employees			N	onemploy	ees	Total		
Dispensary	White	Black	Total	White	Black	Total	White	Black	Total
Ancon. Balboa. Pedro Miguel. Gatun. Colon. Madden Dam.	7,222 11,493 3,826 3,098 5,812 3,949	17,204 15,044 7,898 6,786 14,789 26,926	24,426 26,537 11,724 9,884 20,601 10,875	7,217 16,089 6,509 4,040 13,258 31,208	16,138 13,575 15,999 8,221 19,439 42,509	23,355 29,664 22,508 12,261 32,697 3,717	14,439 27,582 10,335 7,138 19,070 5,157	33,342 28,619 23,897 15,007 34,228 9,471	47,781 56,201 34,232 22,145 53,298 14,628
Total	35,400	68,647	104,047	48,321	75,881	124,202	83,721	144,564	228,285

² Includes 3,330 contractors' employees. ² Includes 4,897 contractors' employees. ³ Includes 1,043 members of families of contractors' employees. ⁴ Includes 2,093 members of families of contractors' employees.

Table 12.—AVERAGE NUMBER OF DAYS IN HOSPITAL AND QUARTERS FOR EACH ADMISSION, EMPLOYEES ONLY, 1933

	White	Black	Total
Hospitals:			
Gorgas	10.83 6.59	18.93	15.59 8.51
Colon	0.59	9.13	8.51
Average for hospitals	10.33	16.72	14.28
0			
Quarters: Ancon	2.52	5.24	4.17
Balboa	3.25	6.12	4.22
Pedro Miguel	2.88	3.75	3.37
Gatun	2.06	4.80	3.76
Colon	3.59	8.92	6.59
Madden Dam	1.45	3.88	3.66
Average for quarters	3.10	6.27	4.72



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